

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	25	assign\$3 with score same (document or page) same web same server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 13:15
S2	2	assign\$3 with score same (document or page) same web same server same inverse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/28 09:42
S3	3	assign\$3 with score same (document or page) same web same server and inverse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/28 09:43
S4	1	server with domain same pages with score	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:32
S5	6	server with domain same pages same score	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:10
S6	0	server with domain same pages same score same sumber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:10
S7	3	server with domain same pages same score same number	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:11
S8	4	server same domain same web same pages same score same number	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:12

EAST Search History

S9	5	server same domain same web same pages same number same (score or scoring or ranking or rank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:14
S10	5	server same domain same web same pages same number same (score or scoring or ranking or rank) and (score or scoring or ranking or rank) same page	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:16
S11	1	server same domain same web same pages same number same (score or scoring or ranking or rank) and (score or scoring or ranking or rank) same page and inverse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:16
S12	6	assign\$3 with (score or scoring or ranking or rank) same (document or page) same web same server and inverse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:18
S13	4	assign\$3 with (score or scoring or ranking or rank) same (document or page) same web same server and inverse and server and domain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 11:16
S14	66	compar\$5 with (scor\$3 or rank\$3) same documents same (web or internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 11:24
S15	2	compar\$5 with (scor\$3 or rank\$3) same documents same (web or internet) same (anomaly or error or anomalous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 11:23
S16	3	compar\$5 with (scor\$3 or rank\$3) same (document or file) same (web or internet) same (anomaly or error or anomalous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 11:24

EAST Search History

S17	66	compar\$5 with (scor\$3 or rank\$3) same document same (web or internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:09
S18	2	"6285999".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 11:28
S19	8	compar\$5 with (scor\$3 or rank\$3) with (second or different or next) same document same (web or internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:02
S20	158	compar\$5 with (scor\$3 or rank\$3) with (second or different or next) same error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:02
S21	167	compar\$5 with (scor\$3 or rank\$3) with (second or different or next) same (error or anomaly)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:03
S22	7	compar\$5 with (scor\$3 or rank\$3) with (second or different or next) same (error or anomaly) same (document or file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:04
S23	47	compar\$5 with (scor\$3 or rank\$3) with (second or different or next) same (error or anomaly) same result	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:04
S24	410	(score or rank\$3) with compar\$3 with '(another or next)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:10

EAST Search History

S25	18	(score or rank\$3) with compar\$3 with (another or next) same (error on anomaly)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:10
S26	2	assign\$3 with score same (document or page) same web same server same inverse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:40
S27	2	inverse with score\$3 same (document or page) same web same server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:49
S28	130	inverse with score\$3 same document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:02
S29	67	inverse with score\$3 same document and web with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 11:20
S30	6	assign\$3 same inverse with score\$3 same document and web with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:50
S31	45	inverse with score\$3 same document with (total or number) and web with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 11:33
S32	10	inverse with score\$3 and document with (total or number) same server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 12:43

EAST Search History

S33	184	inverse with score\$3 and document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 12:43
S34	392	total with document same server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:05
S35	13	total with document same server same scor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:05
S36	93	(scor\$3 or weight\$3 or rank\$3) with (document or object or file) same server same total	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:35
S37	29386	number with (document or file or object) with (directory or location or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:52
S38	57	number with (document or file or object) with (directory or location or server) same inverse	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:19
S39	867008	scor\$3 with (document or file of object) same total (document or file or object) same (directory or server or location or drive)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:53

EAST Search History

S40	85	scor\$3 with (document or file of object) same total with (document or file or object) same (directory or server or location or drive)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:35
S41	27	scor\$3 with (document or file of object) with total with (document or file or object) with (directory or server or location or drive)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:36
S42	479	(weight\$3 or measur\$3 or rat\$3 or rank\$3 or scor\$3) with (document or file of object) with (total or all) with (document or file or object) with (directory or server or location or drive)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:43
S44	2012	numbering with (file or document or object)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:44
S45	27	numbering with (file or document or object) with (total or all)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:49
S46	50	(numbering or sequencing) with (file or document or object) with (total or all)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:53
S47	661	counting with (file or document or object) with (total or all)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:55

EAST Search History

S48	124	counting with (file or document or object) with (total or all) same (drive or directory or volume or storage or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:04
S49	173	counter with (file or document or object) with (total or all) same (drive or directory or volume or storage or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:04
S50.	26	counter with (file or document) with (total or all) same (drive or directory or volume or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:10
S51	0	(assigning or giving) with counter with (file or document) with (total or all) same (drive or directory or volume or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:11
S52	8	(assigning or giving) with (counter or number) with (file or document) with (total or all) same (drive or directory or volume or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:11
S53	12	(scor\$3) with (document or item or file) with (total or sum or "complete" or summing or "adding" or cumulative) with inverse and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:46
S54	69	(scor\$3 or weight\$4 or rating or measure or "number" or counter) with (document or item or file) with (total or sum or "complete" or summing or "adding" or cumulative) with inverse and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:41

EAST Search History

S56	2	"5845278".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:42
S57	11	(scor\$3) with (document or item or file) with (total or sum or "complete" or summing or "adding" or cumulative) with inverse with frequency and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:51
S58	1	(scor\$3) with (document or item or file) with (total or sum or "complete" or summing or "adding" or cumulative) with inverse and database not frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:51
S59	20015	number with (document or file or object) with (directory or location or server) not frequency	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:11
S60	704287	scor\$3 with (document or file of object) same total (document or file or object) same (directory or server or location or drive) not frequency	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 09:53
S61	703847	(scor\$3 with (document or file of object) same total (document or file or object) same (directory or server or location or drive)) not frequency	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:09
S62	6288897	number not frequency with (document or file or object) with (directory or location or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:11

EAST Search History

S63	6563	(assign\$3 or giv\$3) with (counter or number or score or weight or rank) with (file or item or object or document or record) with (database or directory or table or server)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:15
S64	478	(assign\$3 or giv\$3) with (counter or number or score or weight or rank) with (file or item or object or document or record) with (database or directory or table or server) same (total or all)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:16
S65	31	(assign\$3 or giv\$3) with (counter or number or score or weight or rank) with (file or item or object or document or record) with (database or directory or table or server) same (total or all) same (inverse or ratio)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 15:51
S66	577	assigning with number with file	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 15:51
S67	16	assigning with number with file with (total or all)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 15:51

File 8:EI Compendex(R) 1884-2007/Apr w2
(c) 2007 Elsevier Eng. Info. Inc.
File 35:Dissertation Abs Online 1861-2007/Mar
(c) 2007 ProQuest Info&Learning
File 65:Inside Conferences 1993-2007/Apr 20
(c) 2007 BLDSC all rts. reserv.
File 2:INSPEC 1898-2007/Apr w3
(c) 2007 Institution of Electrical Engineers
File 6:NTIS 1964-2007/Apr w3
(c) 2007 NTIS, Intl Cpyrht All Rights Res
File 144:Pascal 1973-2007/Apr w3
(c) 2007 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 34:SciSearch(R) cited Ref Sci 1990-2007/Apr w3
(c) 2007 The Thomson Corp
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
(c) 2007 The HW Wilson Co.
File 266:FEDRIP 2007/Mar
Comp & dist by NTIS, Intl Copyright All Rights Res
File 95:TEME-Technology & Management 1989-2007/Apr w3
(c) 2007 FIZ TECHNIK
File 56:Computer and Information Systems Abstracts 1966-2007/Apr
(c) 2007 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Apr
(c) 2007 CSA.
File 239:Mathsci 1940-2007/May
(c) 2007 American Mathematical Society

Set	Items	Description
S1	2192657	DOCUMENT? ? OR ITEM? ? OR PAGE? ? OR WEBPAGE? ? OR ARTICLE? ?
S2	32456	S1(5N)(SCOR??? OR RANK??? OR WEIGHT??? OR GRADE? ? OR GRAD- ING OR RATE? ? OR RATING)
S3	48872	(INVERT??? OR INVERS???) (5N)(PROPORTION? OR VARIATION? ? OR RATIO? ?)
S4	16	S2(10N)S3
S5	20	S2(20N)S3
S6	9	RD (unique items)
S7	42	S2 AND S3
S8	22	RD (unique items)
S9	13	S8 NOT S6

6/5/2 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

10690010 E.I. No: EIP05449454684

Title: Evaluation of commercial OCR: A new goal directed methodology for video documents

Author: Landais, Remi; Vinet, Laurent; Jolion, Jean-Michel

Corporate Source: Institut National de l'Audiovisuel Direction de la Recherche et de l'Experimentation, 94366 Bry-sur-Marne cedex, France

Conference Title: Third International Conference on Advances in Pattern Recognition, ICAPR 2005

Conference Location: Bath, United Kingdom Conference Date: 20050822-20050825

E.I. Conference No.: 65875

Source: Lecture Notes in Computer Science Pattern Recognition and Data Mining: Third International Conference on Advances in Pattern Recognition, ICAPR 2005. Proceedings v 3686 n PART I 2005.

Publication Year: 2005

ISSN: 0302-9743

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical)

Journal Announcement: 0511W3

Abstract: Texts embedded in video streams convey crucial information for documentation. Many text detection and recognition systems have been designed to automatically extract such documentary data from video streams. Most of the research teams involved argue that commercial OCR**1 do not work properly on images extracted from a video stream. They thus conceive their own detection systems. Nevertheless, commercial OCR have never been evaluated on such corpora. This article details a new methodology to evaluate a commercial OCR on a video document. This methodology is goal directed: the system is penalized proportionally to TFIDF (Term Frequency Inverse Document Frequency) scores of texts left bracket 1 right bracket. We experiment our methodology on Abbyy FineReader 6.0 **2. copy Springer-Verlag Berlin Heidelberg 2005. 20 Refs.

Descriptors: *Optical character recognition; Videotex; Video signal processing; Image processing; Feature extraction; Text processing; Pattern recognition systems

Identifiers: Video documents; Video streams; Term Frequency Inverse Document Frequency (TFIDF)

Classification Codes:

741.1 (Light & Optics); 716.4 (Television Systems & Equipment); 723.2 (Data Processing); 723.5 (Computer Applications)

741 (Light, Optics & Optical Devices); 716 (Electronic Equipment, Radar, Radio & Television); 723 (Computer Software, Data Handling & Applications)

74 (LIGHT & OPTICAL TECHNOLOGY); 71 (ELECTRONICS & COMMUNICATION ENGINEERING); 72 (COMPUTERS & DATA PROCESSING)

6/5/6 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01802760 ORDER NO: AADAA-INQ40243

HYPertext VERSIONS OF JOURNAL ARTICLES: COMPUTER-AIDED LINKING AND REALISTIC HUMAN-BASED EVALUATION (LINKS, INFORMATION RETRIEVAL)

Author: BLUSTEIN, WILLIAM JAMES

Degree: PH.D.

Year: 1999

Corporate Source/Institution: THE UNIVERSITY OF WESTERN ONTARIO (CANADA) (0784)

Adviser: SYLVIA OSBORN

Source: VOLUME 60/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4049. 180 PAGES

Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984

ISBN: 0-612-40243-6

My overall objective is to develop and evaluate ways of automatically incorporating hypertext links into pre-existing scholarly journal articles. I describe a rule-based approach for making three types of links

(structural, definition, and semantic). Structural links are a way of making explicit some connections between parts of the text. Definition links connect the use of a term, defined elsewhere in the document, to that definition. Links that connect parts of text that discuss similar things are semantic links. I distinguish several types of semantic links.

I use two information retrieval (IR) systems (Cornell's SMART system and Bellcore's Latent Semantic Indexing) to select links based on the content of the articles. I conducted an experiment to compare the performance of the links forged using these two systems.

The effectiveness of the links (and the rules used to make them) is tested by people reading the hypertext versions for information under a time constraint. A within-subjects experimental design was used. Each of the nineteen experimental participants read one version of each of three scholarly articles in a different hypertext form (one had only simple links, the others had definition links and semantic links selected using one of the IR systems). Subjects' preferences were also measured.

Although I used three survey articles from published sources for my evaluation experiment there was no difference in reader preference or performance on the basis of article. Subjects' ratings of the utility of the various links shows a significant preference for structural links over semantic links. Definition links were preferred to structural links, although the result was not significant. No difference between the links created using the two IR systems was detected. However there were significant differences in the times that readers spent on documents created using the various treatments. When they read in documents with only structural links readers were more likely to have read the whole article, and their satisfaction scores were inversely proportional to their comprehension score.

The method of evaluating hypertext versions of journal articles for use by researchers may be applied to other hypertext versions.

6/5/7 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

06657584 INSPEC Abstract Number: C9709-7250L-006

Title: Shortest substring ranking (MultiText experiments for TREC-4)

Author(s): Clarke, C.L.A.; Cormack, G.V.; Burkowski, F.J.

Author Affiliation: Dept. of Comput. Sci., Waterloo Univ., Ont., Canada

Conference Title: Fourth Text REtrieval Conference (TREC-4) (NIST SP 500-236) p.295-303

Editor(s): Harman, D.K.

Publisher: NIST, Gaithersburg, MD, USA

Publication Date: 1996 Country of Publication: USA viii+791 pp.

Material Identity Number: XX96-02633

Conference Title: Proceedings of Text Retrieval Conference. TREC-4

Conference Sponsor: Defense Adv. Res. Projects Agency

Conference Date: 1-3 Nov. 1995 Conference Location: Gaithersburg, MD, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Experimental (X)

Abstract: To address the TREC-4 topics, we used a precise query language that yields and combines arbitrary intervals of text rather than pre-defined units like words and documents. Each solution was scored in inverse proportion to the length of the shortest interval containing it. Each document was scored by the sum of the scores of solutions within it. Whenever the above strategy yielded less than 1000 documents, documents satisfying successively weaker queries were added with lower rank. Our results for the ad-hoc topics compare favourably with the median average precision for all groups. (12 Refs)

Subfile: C

Descriptors: document handling; full-text databases; query languages; query processing; very large databases

Identifiers: shortest substring ranking; MultiText experiments; TREC-4; query language; words; documents; full text database; text intervals; document scoring; median average precision; very large database

Class Codes: C7250L (Non-bibliographic retrieval systems); C6140D (High level languages); C7250R (Information retrieval techniques)

Copyright 1997, IEE

6/TI/1 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Numerical investigations of constitutive tensile behaviour of materials and wrinkling of cold-rolled aluminium sheet when deep drawn through a Tractrix die

6/TI/2 (Item 2 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Evaluation of commercial OCR: A new goal directed methodology for video documents

6/TI/3 (Item 3 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Self linear polarization resistance-theory and examples

6/TI/4 (Item 4 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Structural ordering analysis for interval rating data

6/TI/5 (Item 5 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: PREDICTION OF WEAR BY PAPER.

6/TI/6 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

HYPertext versions of journal articles: COMPUTER-AIDED LINKING AND REALISTIC HUMAN-BASED EVALUATION (LINKS, INFORMATION RETRIEVAL)

6/TI/7 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Shortest substring ranking (MultiText experiments for TREC-4)

6/TI/8 (Item 1 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Effect of algal food on animal prey consumption rates in the omnivorous copepod, *Mesocyclops thermocyclopoides*

6/TI/9 (Item 2 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Sustained release of recombinant human growth hormone from dextran via hydrolysis of an imine bond

9/TI/1 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: An EOQ model with ramp type demand rate, time dependent deterioration rate, unit production cost and shortages

9/TI/2 (Item 2 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Charge-based neural Hamming classifier.

9/TI/3 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

ABSTRACT THOUGHT AS A COMPONENT OF COMPUTER PROGRAMMING

9/TI/4 (Item 2 from file: 35)
DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

ITEM PARAMETERS, STUDENT PARAMETERS, STUDENT SCORES , AND THE PERCEPTIONS OF DIRECTORS OF CURRICULUM/INSTRUCTION REGARDING CUT-OFF SCORES AND FAILURE RATES FOR AN ELEVENTH GRADE MATHEMATICS ASSESSMENT TEST

9/TI/5 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Physical modelling of flow behavior in a stirred glass system

9/TI/6 (Item 1 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Research collaboration in wildlife science : A study of mammal research in India
International workshop on webometrics, Informetrics and Scientometrics : 2-5 March 2004, Roorkee

9/TI/7 (Item 2 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Production policy for damageable items with variable cost function in an imperfect production process via genetic algorithm

9/TI/8 (Item 3 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Profiles of functional recovery in fifty traumatically brain-injured patients after acute rehabilitation

9/TI/9 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2007 The Thomson Corp. All rts. reserv.

Title: Successful mental health aging: Results from a longitudinal study of older Australian men

9/TI/10 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2007 The Thomson Corp. All rts. reserv.

Title: Full-rank and determinantal representation of the Drazin inverse

9/TI/11 (Item 3 from file: 34)
DIALOG(R)File 34:(c) 2007 The Thomson Corp. All rts. reserv.

Title: Some statistical and logical considerations when rescorring tests

9/TI/12 (Item 1 from file: 60)
DIALOG(R)File 60:(c) 2007 CSA. All rts. reserv.

Quantitative evaluation of general corrosion of Type 304 stainless steel in
subcritical and supercritical aqueous solutions via electrochemical noise
analysis

9/TI/13 (Item 2 from file: 60)
DIALOG(R)File 60:(c) 2007 CSA. All rts. reserv.

The Effect of Anodic Polarization on the Ambient Creep of Brass

File 275:Gale Group Computer DB(TM) 1983-2007/Apr 20
(c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 20
(c) 2007 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 20
(c) 2007 The Gale Group
File 16:Gale Group PROMT(R) 1990-2007/Apr 20
(c) 2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2007/Apr 20
(c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Apr 23
(c) 2007 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2007/Apr 21
(c) 2007 ProQuest Info&Learning
File 647:CMF Computer Fulltext 1988-2007/Jul w1
(c) 2007 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep w1
(c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2007/Apr 20
(c) 2007 Dialog
File 369:New Scientist 1994-2007/Dec w2
(c) 2007 Reed Business Information Ltd.

Set	Items	Description
S1	13190587	DOCUMENT? ? OR ITEM? ? OR PAGE? ? OR WEBPAGE? ? OR ARTICLE? ? OR OBJECT? ? OR FILE? ?
S2	171963	S1(5N)(SCOR??? OR RANK??? OR WEIGHT??? OR GRADE? ? OR GRAD- ING OR RATE? ? OR RATING)
S3	6595	(INVERT??? OR INVERS???) (5N)(PROPORTION? OR VARIATION? ? OR RATIO? ?)
S4	17	S2(30N)s3
S5	16	RD (unique items)

5/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01512618 SUPPLIER NUMBER: 12039950 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Streamlined subsystems. (disk volume initialization and cluster sizes)
(Technical)
Moakley, George
DEC User, p61(1)
March, 1992
DOCUMENT TYPE: Technical ISSN: 0263-6530 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 996 LINE COUNT: 00078

... cluster size often lead to arguments about fragmentation. Cluster size is proportional to the fragmentation rate because, as files are created and deleted, larger clusters make it more difficult to find extents that match file sizes. Conversely, cluster size is inversely proportional to the severity of fragmentation because the smallest possible fragment is larger; in fact, files...

5/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01455156 SUPPLIER NUMBER: 11344373 (USE FORMAT 7 OR 9 FOR FULL TEXT)
VAXcluster I/O subsystem tuning. (Focus: Complex Processing) (tutorial)
Moakley, George P.
VAX Professional, v13, n5, p8(6)
Oct, 1991
DOCUMENT TYPE: tutorial ISSN: 8750-9628 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3230 LINE COUNT: 00250

... cluster size often leads to arguments about fragmentation. Cluster size is proportional to the fragmentation rate because, as files are created and deleted, larger clusters make it more difficult to find extents that match file sizes. Conversely, cluster size is inversely proportional to the severity of fragmentation because the smallest possible fragment is larger; in fact, files...

5/3,K/3 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

05878123 Supplier Number: 53056281 (USE FORMAT 7 FOR FULLTEXT)
Expect Insurers To Move From Underwriting To Rating Of Exposures.(Column)
Mooney, Sean F.
National Underwriter Property & Casualty-Risk & Benefits Management, p35(1)
Sept 28, 1998
Language: English Record Type: Fulltext
Article Type: Column
Document Type: Magazine/Journal; Trade
Word Count: 833

... and consulting services have verified the relationship between credit ratings and loss ratios.

The loss ratio of drivers moves inversely to their credit score. One might then expect that insurance companies would file for a rating scheme that included credit scores. This way customers with good credit would pay less for...

5/3,K/4 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0021499298 SUPPLIER NUMBER: 150693057 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Food-at-home expenditures of Asian households: differences in weekly

average expenditures suggest a race effect in spending on food-at-home items; Asian households spend more than other households on fresh fruits, fresh vegetables, rice, and seafood and less on dairy products and oils. (Asian Food-at-home Expenditures)

Tsai, Shiao-Lin Shirley, ; Tan, Lucilla
Monthly Labor Review, 129, 6, 15(12)

June, 2006

ISSN: 0098-1818 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 5046 LINE COUNT: 00840

... Mills ratio from

Heckman Two-Stage Estimation Model.
If the t-statistic on the estimated
Inverse Mills ratio

is significant,

then it implies that there is a
selectivity problem and one should
not rely on Ordinary Least Squares
(OLS) estimate results.

Exhibit 4. Ranking of food-at-home items by expenditure shares

Ranking	Asian households	Other households
1	Fresh vegetables	Baked products
2	Seafood	Beef
3	Fresh fruit...	

5/3,K/5 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0018543579 SUPPLIER NUMBER: 134784162 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IV. Measuring and assessing underlying inflation.

OECD Economic Outlook, 77, 125(17)

June, 2005

ISSN: 0474-5574 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3923 LINE COUNT: 00519

... be too volatile is to replace the expenditure-based CPI weights with ones that are inversely proportional to each item's price volatility over a reference period. The core inflation rate is then calculated as the mean from this volatility-weighted distribution. While more volatile items are not permanently excluded, their influence on average headline inflation is muted.

From examining various...

5/3,K/6 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

14570808 SUPPLIER NUMBER: 85677958 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Let them know someone's watching; from the boardroom to the mailroom, all fraudsters think alike.

Wells, Joseph T.

Journal of Accountancy, 193, 5, 106(5)

May, 2002

ISSN: 0021-8448 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1885 LINE COUNT: 00158

... the law.

So what potential fraudsters are concerned about--from the CEO to the average rank-and-file employee (see "Pam's Parable," page 109)--is getting caught; they're not thinking specifically about internal controls. Following classic criminology, their willingness to commit fraud is inversely proportional to their perceived risk of being discovered. This concept--the perception of detection--can be...

5/3,K/7 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

09410866 SUPPLIER NUMBER: 19280636 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Heat: its transfer and effects on baking foods. (part 1)
Walker, C.E.
Bakery Production and Marketing, v32, n2, p16(6)
Feb 15, 1997
ISSN: 0005-4127 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2265 LINE COUNT: 00176

... is the temperature of the hot object, and T_C is the temperature of the cold object. The effective heat transfer rate is also inversely proportional to the distance, d , through which the heat must be transferred.

We've all experienced...

5/3,K/8 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

06504539 SUPPLIER NUMBER: 14170931 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Low-cost coating stands up to alternative fuels. (includes related articles)
Pyle, Jeff
Machine Design, v65, n9, p77(3)
May 14, 1993
ISSN: 0024-9114 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1125 LINE COUNT: 00099

... process ensures that the gaseous monomer uniformly impinges on all sides and surfaces of an object. Rate of deposition is directly proportional to the square of the monomer concentration, and inversely proportional to absolute temperature. Parylene C is normally deposited at about 0.2 μ micron meter per...

5/3,K/9 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

03203671 1069188051
Optimization in Object Caching
Dutta, Kaushik; Soni, Samit; Narasimhan, Sridhar; Datta, Anindya
INFORMS Journal on Computing v18n2 PP: 243-254 Spring 2006
ISSN: 1091-9856 JRNL CODE: INJC
WORD COUNT: 7231

...TEXT: than once decreases, as does the object i's reusability.
Therefore, r

sub i

is inversely proportional to the number of instances N

sub i

of an object. The number of instances of an object can be obtained from the semantics of the data.

* Locality: The access rate of multiple instances of an object is not uniform, particularly for web applications (Almeida et al. 1996, Breslau et al. 1999...)

5/3,K/10 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

03183179 1213438651

Numerical investigations of constitutive tensile behaviour of materials and wrinkling of cold-rolled aluminium sheet when deep drawn through a Tractrix die

Partheepan, G; Singh, Swadesh Kumar; Sehgal, D K; Pandey, R K

International Journal of Computer Applications in Technology v28n1 PP: 27
2007

ISSN: 0952-8091 JRNL CODE: IJCT

ABSTRACT: Deep drawing is an important metal working process used for making cup shaped articles at a fast rate. The drawability of sheet metal can be quantitatively estimated by the Limiting Drawing Ratio (LDR). An inverse finite element procedure is developed and clubbed with ABAQUS computer code for the determination of...

5/3,K/11 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

03083435 935587301

An EOQ model with ramp type demand rate, time dependent deterioration rate, unit production cost and shortages

Manna, S K; Chaudhuri, K S

European Journal of Operational Research v171n2 PP: 557-566 Jun 1, 2006

ISSN: 0377-2217 JRNL CODE: EJO

ABSTRACT: An order level inventory system for deteriorating items has been developed with demand rate as a ramp type function of time. The finite production rate is proportional to the demand rate and deterioration rate is time proportional. The unit production cost is inversely proportional to the demand rate. The model with no shortage case in inventory is first solved...

5/3,K/12 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

02945383 882864451

MEASURING AND ASSESSING UNDERLYING INFLATION

Anonymous

Organisation for Economic Cooperation & Development. OECD Economic Outlook v1n77 PP: 125-141 Jun 2005

ISSN: 0474-5574 JRNL CODE: OEC

WORD COUNT: 3494

...TEXT: of 50%, is a limiting case of the trimmed mean.

Downplaying the influence of volatile items

The third type assigns smaller weights to more volatile items

The third way of dealing with components that are felt to be too volatile is to replace the expenditure-based CPI weights with ones that are inversely proportional to each item's price volatility over a reference period. The core inflation rate is then calculated as the mean from this volatility-weighted distribution. While more volatile items are not permanently excluded, their influence on average headline inflation is muted.

The core measures...

5/3,K/13 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

02356465 117662262

Let them know someone's watching

Wells, Joseph T

Journal of Accountancy v193n5 PP: 106-110 May 2002

ISSN: 0021-8448 JRNLD CODE: JAC
WORD COUNT: 1760

...TEXT: the law.

So what potential fraudsters are concerned about-from the CEO to the average rank-and-file employee (see "Pam's Parable," page 109)-is getting caught; they're not thinking specifically about internal controls. Following classic criminology, their willingness to commit fraud is inversely proportional to their perceived risk of being discovered. This concept-the perception of detection-can be summarized...

5/3,K/14 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01705790 03-56780
Expect insurers to move from underwriting to rating of exposures
Mooney, Sean F
National Underwriter (Property & Casualty/Risk & Benefits Management)
v102n39 PP: 35 Sep 28, 1998
ISSN: 1042-6841 JRNLD CODE: NUN
WORD COUNT: 835

...TEXT: and consulting services have verified the relationship between credit ratings and loss ratios.

The loss ratio of drivers moves inversely to their credit score. One might then expect that insurance companies would file for a rating scheme that included credit scores. This way customers with good credit would pay less for...

5/3,K/15 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01575895 02-26884
Union decertification research: Review and theoretical integration
Jelf, Gregory S; Dworkin, James B
International Journal of Conflict Management v8n4 PP: 306-337 Oct 1997
ISSN: 1044-4068 JRNLD CODE: IJCM
WORD COUNT: 13750

...TEXT: a linear association between percent unionized and antiunion votes. Ahlburg and Dworkin (1984) included an inverse ratio of total union membership to total nonagricultural employment, but received mixed findings regarding its significance across several different equations. And Koeller (1991) found a negative relationship between union growth rate and decertification petitions filed, but found no relationship between union membership and decertification petitions filed.

Additionally, Hunt and white...

5/3,K/16 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

00706987 93-56208
Low-cost coating stands up to alternative fuels
Pyle, Jeff
Machine Design v65n9 PP: 77-79 May 14, 1993
ISSN: 0024-9114 JRNLD CODE: MDS
WORD COUNT: 1028

...TEXT: process ensures that the gaseous monomer uniformly impinges on all sides and surfaces of an object. Rate of deposition is directly proportional to the square of the monomer concentration, and inversely proportional to absolute temperature. Parylene C is normally deposited at about 0.2 μ m. per...

File 347:JAPIO Dec 1976-2006/Dec(updated 070403)

(c) 2007 JPO & JAPIO

File 350:Derwent WPIX 1963-2007/UD=200725

(c) 2007 The Thomson Corporation

Set	Items	Description
S1	1545997	DOCUMENT? ? OR ITEM? ? OR PAGE? ? OR WEBPAGE? ? OR ARTICLE? ? OR OBJECT? ? OR FILE? ?
S2	21633	S1(5N)(SCOR??? OR RANK??? OR WEIGHT??? OR GRADE? ? OR GRAD- ING OR RATE? ? OR RATING)
S3	13196	(INVERT??? OR INVERS???) (5N)(PROPORTION? OR VARIATION? ? OR RATIO? ?)
S4	10	S2(30N)\$3

4/5,K/4 (Item 2 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2007 The Thomson Corporation. All rts. reserv.

0013488120 - Drawing available
 WPI ACC NO: 2003-580375/200355

XRPX Acc No: N2003-461471

Data storage system for heterogeneous objects includes division of objects into blocks distributed amongst different data storage devices

Patent Assignee: GUITTENIT C (GUIT-I); MZOUGHI A (MZOUGHI-I); SEANODES (SEAN-N); SEANODES SA (SEAN-N); STORAGENCY (STOR-N); UNIV TOULOUSE III SABATIER PAUL (UYTO-N)

Inventor: GUITTENIT C; M ZOUGHI A; M'ZOUGHI A; MZOUGHI A; ABDELAZIZ M Z; CHRISTOPHE G

Patent Family (11 patents, 30 countries)

Patent		Application				
Number	Kind	Date	Number	Kind	Date	Update
FR 2833726	A1	20030620	FR 200116204	A	20011214	200355 B
WO 2003054735	A1	20030703	WO 2002FR4351	A	20021213	200355 E
EP 1454269	A1	20040908	EP 2002796912	A	20021213	200459 E
			WO 2002FR4351	A	20021213	
US 20050033749	A1	20050210	WO 2002FR4351	A	20011213	200512 E
			US 2004498372	A	20040610	
CN 1605078	A	20050406	CN 2002824989	A	20021213	200554 E
EP 1454269	B1	20051012	EP 2002796912	A	20021213	200568 E
			WO 2002FR4351	A	20021213	
JP 2005534084	W	20051110	WO 2002FR4351	A	20021213	200574 E
			JP 2003555381	A	20021213	
DE 60206656	E	20051117	DE 60206656	A	20021213	200576 E
			EP 2002796912	A	20021213	
			WO 2002FR4351	A	20021213	
DE 60206656	T2	20060706	DE 60206656	A	20021213	200645 E
			EP 2002796912	A	20021213	
			WO 2002FR4351	A	20021213	
CN 1280760	C	20061018	CN 2002824989	A	20021213	200716 E
US 7197618	B2	20070327	WO 2002FR4351	A	20011213	200724 E
			US 2004498372	A	20040610	

Priority Applications (no., kind, date): FR 200116204 A 20011214

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
FR 2833726	A1	FR	29	3	
WO 2003054735	A1	FR			
National Designated States,Original: BR CA CN JP US					
Regional Designated States,Original: AT BE BG CH CY CZ DE DK EE ES FI FR					
GB GR IE IT LU MC NL PT SE SI SK TR					
EP 1454269	A1	FR			PCT Application WO 2002FR4351
					Based on OPI patent WO 2003054735
Regional Designated States,Original: AT BE BG CH CY CZ DE DK EE ES FI FR					
GB GR IE IT LI LU MC NL PT SE SI SK TR					
US 20050033749	A1	EN			PCT Application WO 2002FR4351
EP 1454269	B1	FR			PCT Application WO 2002FR4351
					Based on OPI patent WO 2003054735
Regional Designated States,Original: AT BE BG CH CY CZ DE DK EE ES FI FR					
GB GR IE IT LI LU MC NL PT SE SI SK TR					
JP 2005534084	W	JA	23		PCT Application WO 2002FR4351
					Based on OPI patent WO 2003054735
DE 60206656	E	DE			Application EP 2002796912
					PCT Application WO 2002FR4351
					Based on OPI patent EP 1454269
DE 60206656	T2	DE			Based on OPI patent WO 2003054735
					Application EP 2002796912
					PCT Application WO 2002FR4351
					Based on OPI patent EP 1454269
US 7197618	B2	EN			Based on OPI patent WO 2003054735
					PCT Application WO 2002FR4351
					Based on OPI patent WO 2003054735

Alerting Abstract FR A1

NOVELTY - Each object is cut into a number of blocks, and the different blocks are distributed in different storage devices according to a distribution law. In order to manage the distribution of blocks, a

parameter is used called the flexibility coefficient is determined, linked to the popularity of different data blocks.

DESCRIPTION - The procedure provides distribution of objects, within a heterogeneous group of objects, in a data storage system. Each object is cut into a number of blocks, and the different blocks are distributed in different storage devices according to a distribution law. In order to manage the distribution of blocks, a parameter is used called the flexibility coefficient ($CF(i)$), representing the difference between the weights of parts of the object (i). Periodically values representative of the variability of the popularity of each object are measured and calculated. At a given time, t , a chosen flexibility coefficient ($CFv(i)$) is calculated from these values, and a real flexibility coefficient ($CFr(i)$) is also determined.

USE - Storage of data.

ADVANTAGE - Enables efficient use of storage space with utilisation rate above 80%.

DESCRIPTION OF DRAWINGS - The diagram shows a storage system using the distribution system.

- 1 heterogeneous storage system
- 2 controller
- 3,4 storage devices
- 5 analyser
- 9 flexibility manager

Title Terms/Index Terms/Additional Words: DATA; STORAGE; SYSTEM; HETEROGENEOUS; OBJECT; DIVIDE; BLOCK; DISTRIBUTE; DEVICE

Class Codes

International Classification (Main): G06F-012/00, G06F-017/30

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0012/00	A	I	F	R	20060101
G06F-0017/30	A	I	F	B	20060101
G06F-0017/30	A	I		R	20060101
G06F-0003/06	A	N		R	20060101
G06F-0012/00	A	I	F	B	20060101
G06F-0012/00	C	I	F	R	20060101
G06F-0017/30	C	I	F	B	20060101
G06F-0017/30	C	I	L	B	20060101
G06F-0017/30	C	I		R	20060101
G06F-0003/06	C	N		R	20060101
G06F-0012/00	C	I		B	20060101

US Classification, Issued: 707102000, 707100000, 711170000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-F05E

Original Publication Data by Authority

Original Abstracts:

...in accordance with a principle which consists in assigning to each object a flexibility coefficient inversely proportional to its popularity variability, measuring and calculating at time (t), for each object (i), the real flexibility coefficient $CFr(i)$ of said object, representing the difference between the weight of the pieces of said object, and controlling a movement between the devices storing blocks of object pieces so as to...

...in accordance with a principle which consists in assigning to each object a flexibility coefficient inversely proportional to its popularity variability, measuring and calculating at time (t), for each object (i), the real flexibility coefficient $CFr(i)$ of said object, representing the difference between the weight of the pieces of said object, and controlling a movement between the devices storing blocks of object pieces so as to...

Claims:

...said object according to a principle consisting in assigning to each object a flexibility coefficient inversely proportional to its variability in popularity; for each object (i), the real flexibility coefficient $CFr(i)$ of said object, representing the difference between

the weights of the pieces of said object, is measured and calculated at the instant t; and a movement is created between the...

4/5,K/6 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0011054093 - Drawing available
WPI ACC NO: 2001-391996/200142

XRPX Acc No: N2001-288436

Graphics system for graphical user interface, in which number of screen objects are displayed and each object is surrounded with an acquirements zone, using weightings to determine targeted objects

Patent Assignee: INT BUSINESS MACHINES CORP (IBM)

Inventor: TODD S J P

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Number	Kind	Date	Update
GB 2352154	A	20010117	GB 199916599	A	19990716	200142 B
US 6567109	B1	20030520	US 2000584942	A	20000601	200336 E
GB 2352154	B	20030827				200357 E

Priority Applications (no., kind, date): GB 199916599 A 19990716

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
GB 2352154	A	EN	14	3	

Alerting Abstract GB A

NOVELTY - A weighting associated with each screen object, is generated in inverse proportion to the displayed size of an associated screen object. The targeted screen object is determined according to the respective weightings associated with the screen objects.

DESCRIPTION - The graphics system for a graphical user interface displays a number of screen objects, and includes a targeting device which determines a screen object targeted by a pointer, and selection mechanism which is able to read a pointer selection and select a targeted screen object. The targeting mechanism is able to generate, according to the proximity of the pointer position to a screen object, a weighting associated with each screen object. The weighting is generated in inverse proportion to the displayed size of the associated screen object. The targeted screen object is determined according to the respective weightings associated with the screen objects. INDEPENDENT CLAIMS are included for; an operating system including the graphics system; a method of targeting a screen object; a computer program product comprising the graphical system.

USE - Automatic target enlargement for simplified selection using graphical user interface used in e.g. computer aided design and VLSI design systems.

ADVANTAGE - Provides simplified pointer selection of objects.

DESCRIPTION OF DRAWINGS - The drawing shows the extended target areas of a number of closely spaced objects.

21 Extended target area

22,23 Object

30 Text area

Title Terms/Index Terms/Additional Words: GRAPHIC; SYSTEM; GRAPHICAL; USER; INTERFACE; NUMBER; SCREEN; OBJECT; DISPLAY; SURROUND; ZONE; WEIGHT; DETERMINE

Class Codes

International Classification (Main): G06F-003/037, G09G-005/00
US Classification, Issued: 345862000

File Segment: EngPI; EPI;

DWPI Class: T01; P85

Manual Codes (EPI/S-X): T01-C02B1; T01-J12B; T01-S03

Alerting Abstract ...NOVELTY - A weighting associated with each screen object, is generated in inverse proportion to the displayed size of an associated screen object. The targeted screen object is determined...
...is able to generate, according to the proximity of the pointer position

to a screen object, a weighting associated with each screen object. The weighting is generated in inverse proportion to the displayed size of the associated screen object. The targeted screen object is determined...

Original Publication Data by Authority

Original Abstracts:

...according to the proximity of the pointer position to a screen object, a weighting associated with each screen object, the weighting being in inverse proportion to the displayed size of the associated screen object; and wherein the determination is adapted to determine the targeted

Claims:

...object, a weighting associated with each screen object, said weighting being in inverse proportion to the displayed size of the associated screen object, and wherein said determining means is adapted to determine said targeted screen object according to the respective weightings associated with said...

4/5,K/7 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0009124794 - Drawing available

WPI ACC NO: 1999-045091/199904

Related WPI Acc No: 1999-244130

XRPX Acc No: N1999-032989

Document searching method for local and wide area networks - involves selecting subset of set of document collections based on relative term ranking proportional to document frequency term and inverse collection frequency term

Patent Assignee: INFOSEEK CORP (INFO-N)

Inventor: CHANG W I; KIRSCH S T

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 5845278	A	19981201	US 1997928542	A	19970912	199904 B

Priority Applications (no., kind, date): US 1997928542 A 19970912

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5845278	A	EN	13	6	

Alerting Abstract US A

The method involves accessing a meta file representative of a set document collections including a search term occurrence list. A document frequency term is determined for the search terms relative to each document collection. An inverse collection frequency term proportional to a ratio of the total number of documents and the number of documents which include the search term is determined.

A term ranking proportional to the document frequency term and the inverse collection frequency term is determined for each document collection. The subset of the set of document collections is selected based on the relative term ranking of each document collection.

USE - For internet.

ADVANTAGE - Enables both automated and manual searching of documents based on adhoc query. Maintains meta index database for searched collection of documents.

Title Terms/Index Terms/Additional Words: DOCUMENT; SEARCH; METHOD; LOCAL; WIDE; AREA; NETWORK; SELECT; SUBSET; SET; COLLECT; BASED; RELATIVE; TERM; RANK; PROPORTION; FREQUENCY; INVERSE

Class Codes

International Classification (Main): G06F-017/30

US Classification, Issued: 707003000, 707001000, 707004000, 707005000, 707102000, 707103000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-H07C5; T01-J05B1; T01-J05B3

...involves selecting subset of set of document collections based on relative term ranking proportional to document frequency term and inverse collection frequency term

4/TI/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

TELEVISION RECEIVER

4/TI/2 (Item 2 from file: 347)
DIALOG(R)File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

METERING DEVICE OF CAPACITANCE TYPE

4/TI/3 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Structurally linked document ranking method for e.g. Internet search service, assigns score to document in inverse proportion to number of documents in server having webpages with same symbolic host name, domain or Internet protocol address

Original Titles:

Improved systems and methods for ranking documents based upon structurally interrelated information

Verbesserte Systeme und Verfahren zur Ordnung von Dokumenten, die auf Informationen über strukturelle Beziehungen basieren

Improved systems and methods for ranking documents based upon structurally interrelated information

Systemes et méthodes améliorées pour le classement de documents basé sur des informations de relation structurelle entre documents

IMPROVED SYSTEM AND METHOD FOR RANKING DOCUMENT BASED UPON STRUCTURALLY INTERRELATED INFORMATION

Systems and methods for ranking documents based upon structurally interrelated information

4/TI/4 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Data storage system for heterogeneous objects includes division of objects into blocks distributed amongst different data storage devices

Original Titles:

VERFAHREN UND VORRICHTUNG ZUR VERTEILUNG VON OBJEKten IN EINER HETEROGENEN GRUPPE VON DATENSPEICHERGERÄTEN

VERFAHREN UND VORRICHTUNG ZUR VERTEILUNG VON OBJEKten IN EINER HETEROGENEN GRUPPE VON DATENSPEICHERGERÄTEN

METHOD AND DEVICE FOR DISTRIBUTING OBJECTS IN A HETEROGENEOUS GROUP OF DATA STORAGE DEVICES

PROCEDE ET DISPOSITIF DE REPARTITION D'OBJETS DANS UN GROUPE HETEROGENE DE DISPOSITIFS DE STOCKAGE DE DONNEES

VERFAHREN UND VORRICHTUNG ZUR VERTEILUNG VON OBJEKten IN EINER HETEROGENEN GRUPPE VON DATENSPEICHERGERÄTEN

METHOD AND DEVICE FOR DISTRIBUTING OBJECTS IN A HETEROGENEOUS GROUP OF DATA STORAGE DEVICES

PROCEDE ET DISPOSITIF DE REPARTITION D'OBJETS DANS UN GROUPE HETEROGENE DE DISPOSITIFS DE STOCKAGE DE DONNEES

Method and device for distributing objects in a heterogeneous group of data storage devices

Method and device for distributing objects in a heterogeneous group of data storage devices

METHOD AND DEVICE FOR DISTRIBUTING OBJECTS IN A HETEROGENEOUS GROUP OF DATA STORAGE DEVICES

PROCEDE ET DISPOSITIF DE REPARTITION D'OBJETS DANS UN GROUPE HETEROGENE DE DISPOSITIFS DE STOCKAGE DE DONNEES

4/TI/5 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Detector for motor vehicle, generates combined signal when wheel speed determined vehicle stop signal and radar determined vehicle stop signal exist simultaneously

Original Titles:

Method and apparatus for detecting vehicle stop.
Method and apparatus for detecting vehicle stop.

4/TI/6 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Graphics system for graphical user interface, in which number of screen objects are displayed and each object is surrounded with an acquirements zone, using weightings to determine targeted objects

Original Titles:

Automatic target enlargement for simplified selection

4/TI/7 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Document searching method for local and wide area networks - involves selecting subset of set of document collections based on relative term ranking proportional to document frequency term and inverse collection frequency term

Original Titles:

Method for automatically selecting collections to search in full text searches.

4/TI/8 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Sprayer setting, used for cooling tubes with water jets - involves finding rate of rotation of sprayer for set consumption of liquid sufficient to wash surface of item for jets directed radially

4/TI/9 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Mechanical weighing scale, e.g. for letters or small parcels - has slideable pull-out flexible beam which holds article using clip and tape extending from housing which breaks according to wt. of article

Original Titles:

Flexible beam mechanical weighing scale

4/TI/10 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

Article form test device - uses regulator to control light-splitting elements and signal from light detector to record images of edges of article

File 348:EUROPEAN PATENTS 1978-2007/ 200715

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070412UT=20070305

(c) 2007 WIPO/Thomson

Set	Items	Description
S1	1847346	DOCUMENT? ? OR ITEM? ? OR PAGE? ? OR WEBPAGE? ? OR ARTICLE? ? OR OBJECT? ? OR FILE? ?
S2	52807	S1(5N)(SCOR??? OR RANK??? OR WEIGHT??? OR GRADE? ? OR GRAD- ING OR RATE? ? OR RATING)
S3	32045	(INVERT??? OR INVERS???) (5N) (PROPORTION? OR VARIATION? ? OR RATIO? ?)
S4	45	S2(20N)S3
S5	37	S4 AND PY=1978:2003
S6	28	S4 AND AC=US/PR AND AY=(1978:2003)/PR
S7	28	S4 AND AC=US AND AY=1978:2003
S8	28	S4 AND AC=US AND AY=(1978:2003)/PR
S9	42	S5:S8
S10	42	IDPAT (sorted in duplicate/non-duplicate order)

10/3,K/9 (Item 9 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.

01871688

Improved systems and methods for ranking documents based upon structurally interrelated information

verbesserte Systeme und Verfahren zur Ordnung von Dokumenten, die auf Informationen über strukturelle Beziehungen basieren

Systemes et methodes ameliores pour le classement de documents base sur des informations de relation structurelle entre documents

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749872), One Microsoft Way, Redmond, Washington 98052, (US), (Applicant designated States: all)

INVENTOR:

Najork, Marc A., 67 Tulip Lane, Palo Alto California 94303, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhauser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1517250 A1 050323 (Basic)

APPLICATION (CC, No, Date): EP 2004016727 040715;

PRIORITY (CC, No, Date): US 663933 030916

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

ABSTRACT WORD COUNT: 165

NOTE:

Figure number on first page: 3E

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200512	1456
SPEC A	(English)	200512	9972
Total word count - document A			11428
Total word count - document B			0
Total word count - documents A + B			11428

...CLAIMS least one backlink from at least one other document of the plurality of structurally linked documents, wherever located, comprising:

assigning the score to the document in inverse proportion to the number of documents located on said Web server.

2. A method according to...

...least one other document.

5. A method according to claim 2, further including:

assigning the score to the document in inverse proportion to the number of outlinks of at least one of said at least one other document.

6. A method according to claim 1, wherein said assigning includes

assigning the score to the document in inverse proportion to the number of documents located on the same domain as said document.

7. A method according to claim 1, wherein said assigning includes

assigning the score to the document in inverse proportion to the number of documents having the same symbolic host name as said document.

8. A method according to claim 1, wherein said assigning includes

assigning the score to the document in inverse proportion to the number of documents associated with the same internet protocol (IP) address as said...

...at least one score associated with at least one of the at least one source document, and wherein the score is calculated inversely proportional to the number of said at least one source document located on said Web server...

10/3,K/10 (Item 10 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01623131

METHOD AND DEVICE FOR DISTRIBUTING OBJECTS IN A HETEROGENEOUS GROUP OF DATA

STORAGE DEVICES

VERFAHREN UND VORRICHTUNG ZUR VERTEILUNG VON OBJEKten IN EINER HETEROGENEN
GRUPPE VON DATENSPEICHERGERÄTEN

PROCEDE ET DISPOSITIF DE REPARTITION D'OBJETS DANS UN GROUPE HETEROGENE DE
DISPOSITIFS DE STOCKAGE DE DONNEES

PATENT ASSIGNEE:

Seanodes, (4481311), (Societe Anonyme) 25-27 Boulevard Victor Hugo
Sciences Parc du Perget, Bat. Pythagore, 31770 Colomiers, (FR),
(Proprietor designated states: all)

INVENTOR:

M'ZOUGHI, Abdelaziz, 1, allee des Veroniques, F-31280 Mons, (FR)
GUITTENIT, Christophe, 2, boulevard Delacourtie, F-31400 Toulouse, (FR)

LEGAL REPRESENTATIVE:

Cabinet BARRE LAFORGUE & associes (101321), 95, rue des Amidonniers,
31000 Toulouse, (FR)

PATENT (CC, No, Kind, Date): EP 1454269 A1 040908 (Basic)

EP 1454269 A1 040908

EP 1454269 B1 051012

WO 2003054735 030703

APPLICATION (CC, No, Date): EP 2002796912 021213; WO 2002FR4351 021213

PRIORITY (CC, No, Date): FR 0116204 011214

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): French; French; French

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200541	1385
CLAIMS B	(German)	200541	1302
CLAIMS B	(French)	200541	1383
SPEC B	(French)	200541	5966
Total word count - document A			0
Total word count - document B			10036
Total word count - documents A + B			10036

... CLAIMS said object according to a principle consisting in assigning to each object a flexibility coefficient inversely proportional to its variability in popularity;

- for each object (i), the real flexibility coefficient $C_{Fr}(i)$ of said object, representing the difference between the weights of the pieces of said object, is measured and calculated at the instant t ;

- and a movement is created between the...

10/3, K/12 (Item 12 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01435795

Recommender system and method

Empfehlungssystem und -verfahren

Système et méthode de recommandation

PATENT ASSIGNEE:

Xerox Corporation, (219003), Xerox Square - 20 A, 100 Clinton Avenue
South, Rochester, New York 14644, (US), (Applicant designated States:
all)

INVENTOR:

Grasso, Antonietta, 14 rue A. Terray, 38000 Grenoble, (FR)

Glance, Natalie S., 6640 Kinsman Road, Pittsburgh, PA 15217, (US)

Meunier, Jean-Luc, 285 chemin du Cerf, 38330 Saint Nazaire les Eymes,
(FR)

LEGAL REPRESENTATIVE:

Skone James, Robert Edmund (50281), GILL JENNINGS & EVERY Broadgate House
7 Eldon Street, London EC2M 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 1217554 A2 020626 (Basic)

EP 1217554 A3 031126
APPLICATION (CC, No, Date): EP 2001310564 011218;
PRIORITY (CC, No, Date): US 746917 001222
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/30
ABSTRACT WORD COUNT: 134

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200226	913
SPEC A	(English)	200226	6391
Total word count - document A			7304
Total word count - document B			0
Total word count - documents A + B			7304

...SPECIFICATION respective frequencies. These lists of frequencies can be used to calculate the similarity between two documents using the weighted Jaccard algorithm (see G. Grefenstette, "Explorations in Automatic Thesaurus Discovery", Kluwer Academic Press, 1994). Keywords are first given weights inversely proportional to their frequency in the corpus so that less frequent words, which are better discriminators.

...

10/3,K/16 (Item 16 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.

00728995

A method and apparatus for generating a thesaurus of word vectors from a corpus of documents
Verfahren und Gerat zur Herstellung eines Wortvektorthesaurus aus einer Sammlung von Dokumenten
Methode et dispositif de creation d'un thesaurus de vecteurs de mots a partir d'un recueil de documents

PATENT ASSIGNEE:

XEROX CORPORATION, (219783), Xerox Square, Rochester, New York 14644, (US), (Proprietor designated states: all)

INVENTOR:

Schuetze, Hinrich, Rains Houses, Stanford, California 94305, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 687987 A1 951220 (Basic)
EP 687987 B1 030604

APPLICATION (CC, No, Date): EP 95304116 950614;

PRIORITY (CC, No, Date): US 260575 940616

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G06F-017/30; G06F-017/27

ABSTRACT WORD COUNT: 153

NOTE:

Figure number on first page: 12

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB95	940
CLAIMS B	(English)	200323	1348
CLAIMS B	(German)	200323	1359
CLAIMS B	(French)	200323	1578
SPEC A	(English)	EPAB95	10129
SPEC B	(English)	200323	10918
Total word count - document A			11070
Total word count - document B			15203
Total word count - documents A + B			26273

...SPECIFICATION i)) is the document frequency of word i. As the word frequency increases in a document, the weight (score) for that word

also increases. However, the term $N/(\text{sub}(ni))$ is inversely proportional to document frequency such that high frequency words receive less weight.

For example, the frequency...

...SPECIFICATION ni) is the document frequency of word i . As the word frequency increases in a document, the weight (score) for that word also increases. However, the term N/ni) is inversely proportional to the document frequency such that high frequency words receive less weight.

For example, the...

10/3,K/19 (Item 19 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.

00485589

Production plan modification and display apparatus.
Gerat zur Veranderung und Anzeige eines Produktionsplans.
Appareil de modification et affichage d'un plan de production.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old orchard Road, Armonk, N.Y. 10504, (US), (Applicant designated states: DE;FR;GB)

INVENTOR:

Kudo, Michiharu, Park-heim Kotake-Mukaihara 207-gho, 3-6-18, Komone, Itabashi-ku, Tokyo-to, (JP)

LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)
PATENT (CC, No, Kind, Date): EP 467597 A2 920122 (Basic)
EP 467597 A3 940216

APPLICATION (CC, No, Date): EP 91306304 910711;
PRIORITY (CC, No, Date): JP 90190887 900720

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G06F-015/21;

ABSTRACT WORD COUNT: 181

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	560
SPEC A	(English)	EPABF1	5929
Total word count - document A			6489
Total word count - document B			0
Total word count - documents A + B			6489

...SPECIFICATION original document)

Method 2 (where the inversion attribute is "same value"): (see image in original document)

When the distribution rate is "proportional":

Method 1 (where the inversion attribute is "inversion"): (see image in original document)

Method 2 (where the inversion attribute is...)

10/3,K/26 (Item 26 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

01091730 **Image available**

DATA SEARCH SYSTEM AND METHOD USING MUTUAL SUBSETHOOD MEASURES
SYSTEME ET PROCEDE DE RECHERCHE DE DONNEES AU MOYEN DE MESURES
D'APPARTENANCE MUTUELLE DE SOUS-ENSEMBLES

Patent Applicant/Assignee:

LOCKHEED MARTIN ORINCON CORPORATION, 4770 Eastgate Mall, San Diego, CA 92121, US, US (Residence), US (Nationality)

Inventor(s):

RICKARD John Terrell, 52 Oak View Circle, Durango, CO 81301, US,
Legal Representative:

TAKAHASHI Mark M (agent), Gray Cary Ware & Freidenrich LLP, 4365 Executive Drive, Suite 1100, San Diego, CA 92121-2133, US,
Patent and Priority Information (Country, Number, Date):

Patent: WO 200413775 A2-A3 20040212 (WO 0413775)
Application: WO 2003US24310 20030804 (PCT/WO US03024310)
Priority Application: US 2002401129 20020805; US 2003389049 20030314
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12890

Fulltext Availability:
Detailed Description

Detailed Description

... assumption that more occurrences indicate greater relevance), while others include an additional factor of inverse document frequency, which weights the relevance of keywords in a multi-keyword query in inverse proportion to the number of documents in which they occur (on the assumption that fewer occurrences...

10/3,K/27 (Item 27 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

01091729 **Image available**
SEARCH ENGINE FOR NON-TEXTUAL DATA
MOTEUR DE RECHERCHE DE DONNEES NON TEXTUELLES
Patent Applicant/Assignee:

LOCKHEED MARTIN ORINCON CORPORATION, 4770 Eastgate Mall, San Diego, CA 92121, US, US (Residence), US (Nationality)

Inventor(s):

RICKARD John Terrell, 52 Oak View Circle, Durango, CO 81301, US,

Legal Representative:

TAKAHASHI Mark M (agent), Gray Cary Ware & Freidenrich LLP, 4365 Executive Drive, Suite 1100, San Diego, CA 92121-2133, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200413774 A2-A3 20040212 (WO 0413774)

Application: WO 2003US24309 20030804 (PCT/WO US03024309)

Priority Application: US 2002401129 20020805; US 2003389421 20030314

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13301

Fulltext Availability:
Detailed Description

Detailed Description

... assumption that more occurrences indicate greater relevance), while others include an additional factor of inverse document frequency, which weights the relevance of keywords in a multi-keyword query in

inverse proportion to the number of documents in which they occur (on the assumption that fewer occurrences...

10/3,K/28 (Item 28 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

01091706 **Image available**

SYSTEM AND METHOD FOR INDEXING NON-TEXTUAL DATA
SYSTEME ET PROCEDE D'INDEXATION DE DONNEES NON TEXTUELLES

Patent Applicant/Assignee:

LOCKHEED MARTIN ORINCON CORPORATION, 4770 Eastgate Mall, San Diego, CA
92121, US, US (Residence), US (Nationality)

Inventor(s):

RICKARD John Terrell, 52 Oak View Circle, Durango, CO 81301, US,

Legal Representative:

TAKAHASHI Mark M (agent), Gray Cary Ware & Freidenrich LLP, 4365
Executive Drive, Suite 1100, San Diego, CA 92121-2133, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200413772 A2-A3 20040212 (WO 0413772)

Application: WO 2003US24254 20030804 (PCT/WO US03024254)

Priority Application: US 2002401129 20020805; US 2003389410 20030314

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12823

Fulltext Availability:

Detailed Description

Detailed Description

... assumption that more occurrences indicate greater relevance), while others include an additional factor of inverse document frequency, which weights the relevance of keywords in a multi-keyword query in inverse proportion to the number of documents in which they occur (on the assumption that fewer occurrences...

10/3,K/29 (Item 29 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

01073760 **Image available**

SYSTEM FOR SCORING SCANNED TEST ANSWER SHEETS
SYSTEME DE CORRECTION DE REPONSES CONSTRUITES

Patent Applicant/Assignee:

VSC TECHNOLOGIES LLC, 206 W. 6th Avenue, Stillwater, OK 74074, US, US
(Residence), US (Nationality)

Inventor(s):

HOUSMAN Coy C, 3702 W. Twin Oaks Place, Broken Arrow, OK 74011, US,
JENNINGS Gregory Allen, 701 Copperfield Court, Edmont, OK 73003, US,
PAYNE Michael E, 9008 S. Lost Creek, Perkins, OK 74059, US,
DAILY Stephen R, 1402 E. Will Rogers, Stillwater, OK 74075, US,

Legal Representative:

ZINGERMAN Scott R (et al) (agent), Fellers, Snider, Blankenship, Bailey,
& Tippens, P.C., Suite 800, 321 South Boston, Tulsa, OK 74103, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2003102739 A2-A3 20031211 (WO 03102739)

Application: WO 2003US17366 20030602 (PCT/WO US03017366)

Priority Application: US 2002384440 20020531; US 2002387100 20020607

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12721

Patent and Priority Information (Country, Number, Date):

Patent: ... 20031211

Fulltext Availability:

Detailed Description

Publication Year: 2003

Detailed Description

... years experience", "500 answers graded", etc.): In any case, the evaluation frequency will preferably be inversely proportional to the amount of experience, with less experienced scorers being presented with validation items more often than experienced ones. The same general principles preferably will guide the determination of...

10/3,K/32 (Item 32 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00907399 **Image available**

APPLICATION DEVELOPMENT INTERFACE FOR MULTI-USER APPLICATIONS EXECUTABLE
OVER COMMUNICATION NETWORKS
INTERFACE SERVANT A DEVELOPPER DES APPLICATIONS MULTI-UTILISATEURS POUVANT
ETRE EXECUTEES SUR UNE PLURALITE DE RESEAUX DE COMMUNICATION

Patent Applicant/Assignee:

SONY COMPUTER ENTERTAINMENT AMERICA INC, 919 East Hillsdale Blvd., 2nd
Floor, Foster City, CA 94404-2175, US, US (Residence), US (Nationality)

Inventor(s):

GUY Charles H, Sony Computer Entertainment America, 919 East Hillsdale
Blvd., 2nd floor, Foster City, CA 94404-2175, US,

VAN DATTA Glen A, Sony Computer Entertainment America, 919 East Hillsdale
Blvd., 2nd floor, Foster City, CA 94404-2175, US,

FERNANDES Joao A, 1206 Queen Anne Avenue N. #305, Seattle, WA 98109, US,

Legal Representative:

PENILLA Albert S (agent), Martine & Penilla, LLP, Suite 170, 710 Lakeway
Drive, Sunnyvale, CA 94085, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200241552 A2-A3 20020523 (WO 0241552)

Application: WO 2001US42876 20011025 (PCT/WO US0142876)

Priority Application: US 2000704514 20001101

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN IN KR MX NZ RU SG

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 8464

Patent and Priority Information (Country, Number, Date):

Patent: ... 20020523

Fulltext Availability:

Detailed Description

Publication Year: 2002

Detailed Description

... more frequently than objects that are farther away. In this case the

update rate is inversely proportional to the distance from a reference point. Other factors can also be used to determine the update rate. For example, objects may be ranked in order of intrinsic importance, with more important objects updated more frequently than less important...

10/3,K/33 (Item 33 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00855017 **Image available**

ANSWERING NATURAL LANGUAGE QUERIES
REPONSES A DES INTERROGATIONS EN LANGAGE NATUREL

Patent Applicant/Assignee:

ANSWERFRIEND COM, 800 West Sixth Street, #1000, Los Angeles, CA 90017, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

MEKIKIAN Gary, 115 Skyline Drive, Burbank, CA 91501, US, US (Residence),
US (Nationality), (Designated only for: US)

YURET Deniz, 310 The Village, #117, Redondo Beach, CA 90277, US, US
(Residence), TR (Nationality), (Designated only for: US)

Legal Representative:

FEIGENBAUM David L (agent), Fish & Richardson, P.C., 225 Franklin Street,
Boston, MA 02110-2804, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200188662 A2-A3 20011122 (WO 0188662)

Application: WO 2001US15711 20010516 (PCT/WO US0115711)

Priority Application: US 2000572770 20000517; US 2000573025 20000517; US
2000572276 20000517; US 2000572186 20000517; US 2000573023 20000517; US
2000573024 20000517; US 2000637616 20000811

Parent Application/Grant:

Related by Continuation to: US 2000572770 20000517 (CON); US 2000573025
20000517 (CON); US 2000572276 20000517 (CON); US 2000572186 20000517
(CON); US 2000573023 20000517 (CON); US 2000573024 20000517 (CON); US
2000637616 20000811 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11462

Patent and Priority Information (Country, Number, Date):

Patent: ... 20011122

Fulltext Availability:

Detailed Description

Publication Year: 2001

Detailed Description

... indexing phase, scores are generated (92) for each unique
sentence element contained in the index file. The score is inversely

22

proportional to the number of times the sentence element appears
in the index - file .

The score also reflects the part of speech and the confidence in
reference resolution. The score is...

10/3,K/34 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00813248 **Image available**

SYSTEM AND METHOD FOR LOCATING AND DISPLAYING WEB-BASED PRODUCT OFFERINGS
SYSTEME ET PROCEDE POUR LA LOCALISATION ET LA PRESENTATION D'OFFRES DE
PRODUITS ACCESSIBLES SUR INTERNET

Patent Applicant/Assignee:

AMAZON COM INC, 1200 12th Avenue South, Suite 1200, Seattle, WA 98144, US
, US (Residence), US (Nationality)

Inventor(s):

BAILEY David R, 3065 N.E. 178th Street, Lake Forest Park, WA 98155, US,
FELDMAN Todd J, 6355 Beach Drive S.W., Seattle, WA 98136, US,
RAJARAMAN Anand, 601 39th Avenue E., Seattle, WA 98112, US,
FORD James L, 2119 104th Place S.E., Bellevue, WA 98004, US,
SCOFIELD Christopher L, 2557 25th Avenue E., Seattle, WA 98112, US,
BOWMAN Dwayne E, 14244 214th Way N.E., Woodinville, WA 98072, US,
ORTEGA Ruben E, 7019 24th Avenue N.E., Seattle, WA 98115, US,

Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson and Bear, LLP, 620
Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200146870 A1 20010628 (WO 0146870)
Application: WO 2000US42645 20001207 (PCT/WO US0042645)
Priority Application: US 99169570 19991208; US 2000528127 20000317; US
2000528138 20000317

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU
CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ
EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO
NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG
UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 16684

Patent and Priority Information (Country, Number, Date):

Patent: ... 20010628

Fulltext Availability:

Detailed Description

Publication Year: 2001

Detailed Description

... the relevance of a multiple-term query to the Product Spider database
147 through inverse document frequency. That is, the weight given to
a query term is inversely proportional to the frequency with which it
appears in the database. For example, if a user...

10/3,K/38 (Item 38 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00541101 **Image available**

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAKING HIGH USER VALUE
RECOMMENDATIONS

SYSTEME, PROCEDE ET ARTICLES DE FABRICATION POUR FAIRE DES RECOMMANDATIONS
DE GRANDE VALEUR A UN UTILISATEUR

Patent Applicant/Assignee:

NET PERCEPTIONS INC,

Inventor(s):

BIEGANSKI Paul,
KONSTAN Joseph A,

RIEGL John T,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200004474 A1 20000127 (WO 0004474)

Application: WO 99US15350 19990707 (PCT/WO US9915350)
Priority Application: US 98118026 19980717

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DE DK DK EE EE
ES FI FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM
TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ
MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 15253

Patent and Priority Information (Country, Number, Date):

Patent: ... 20000127

Fulltext Availability:

Detailed Description

Publication Year: 2000

Detailed Description

... not meet the serendipity requirements at all (having a value of 0) result in a weighted recommendation of 0.

Recommendations for items with a control value between 0 and 1 are devalued by an amount inversely proportional to the value of the serendipity control value w.

Consider again the example described in...

10/3,K/40 (Item 40 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00472993 **Image available**

A METHOD AND APPARATUS FOR STORING AND DELIVERING DOCUMENTS ON THE INTERNET
PROCEDE ET APPAREIL DE STOCKAGE ET DE DISTRIBUTION DE DOCUMENTS SUR
L'INTERNET

Patent Applicant/Assignee:
TIBCO SOFTWARE INC,

Inventor(s):

LAMBERT Mark L,
VAN DER RIJN Daniel J G,
KEMPER David J,
VERKLER Jay L,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9904345 A1 19990128

Application: WO 98US15131 19980721 (PCT/WO US9815131)

Priority Application: US 97897786 19970721

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DE DK DK EE EE ES
FI FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA
UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 20876

Patent and Priority Information (Country, Number, Date):

Patent: ... 19990128

Fulltext Availability:

Detailed Description

Publication Year: 1999

Detailed Description

... by the user. The algorithm also has the desirable behavior that it converges automatically.

Each page 's score gets smaller the farther it is from the original page. Eventually it reaches zero, at a rate inversely proportional to its weight and the weights of its parents.

10/TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Location determination using location data items received by short-range communication

Positionsbestimmung mittels Standortdatenelementen empfangen durch Nahbereichskommunikation

Determination d'une position en utilisant des donnees elementaires de positionnement recues par transmission a courte portee

10/TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Location determination method and system using location data items received by short-range communication

Verfahren und System fur Positionsbestimmung unter Verwendung von Positiondatenelementen welche empfangen sind mit einer Kommunikationverbindung kurzer Reichweite

Procede et systeme de la determination de position utilisant des elements de donnees recus par communication sur courtes distances

10/TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Location data diffusion and location discovery

Verbreitung der Positionsdaten und Positionsentdeckung

Diffusion de donnees de position et decouverte de la position

10/TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

GLYCOSYLATED IgG ANTIBODIES

GLYKOSYLIERTE IgG ANTIKORPER

ANTICORPS IgG GLYCOSYLES

10/TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

GLYCOSYLATED HUMANIZED B-CELL SPECIFIC ANTIBODIES

ANTICORPS HUMANISES GLYCOSYLES SPECIFIQUES DES LYMPHOCYTES B

10/TI/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

CAPACITOR-SENSOR

KAPAZITATSSENSOR

CAPTEUR A CONDENSATEURS

10/TI/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

IMPROVED CAPACITOR-SENSOR

CAPTEUR A CONDENSATEURS AMELIORE

10/TI/8 (Item 8 from file: 348)

DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

External vehicle antenna, suitable for a back-up aid indicator

Externe Fahrzeugantenne fur eine Ruckfahrhilfe-Anzeige

Une antenne exterieure pour vehicule pour un indicateur d'assistance au recul

10/TI/9 (Item 9 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Improved systems and methods for ranking documents based upon structurally interrelated information

Verbesserte Systeme und Verfahren zur Ordnung von Dokumenten, die auf Informationen über strukturelle Beziehungen basieren

Systemes et methodes ameliores pour le classement de documents base sur des informations de relation structurelle entre documents

10/TI/10 (Item 10 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

METHOD AND DEVICE FOR DISTRIBUTING OBJECTS IN A HETEROGENEOUS GROUP OF DATA STORAGE DEVICES

VERFAHREN UND VORRICHTUNG ZUR VERTEILUNG VON OBJEKten IN EINER HETEROGENEN GRUPPE VON DATENSPEICHERGERÄTEN

PROCEDE ET DISPOSITIF DE REPARTITION D OBJETS DANS UN GROUPE HETEROGENE DE DISPOSITIFS DE STOCKAGE DE DONNEES

10/TI/11 (Item 11 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Refrigerator for cosmetics

Kuhlschrank fur kosmetische Mittel
Refrigerateur pour des cosmétiques

10/TI/12 (Item 12 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Recommender system and method

Empfehlungssystem und -verfahren

Systeme et methode de recommandation

10/TI/13 (Item 13 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Digital broadcasting apparatus for the transmission of additional information with a digital broadcast with adjustment of the bitrates of additional information data items

Vorrichtung fur die Übertragung von Begleitdaten zusätzlich zu einer digitalen Rundfunkübertragung mit Anpassung der Bitrate der Begleitdaten

Dispositif de transmission numérique pour la transmission de données supplémentaires à l'émission numérique, avec adaptation du débit binaire des données supplémentaires

10/TI/14 (Item 14 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Transmission power control for variable bit rate CDMA mobile telephone system

Sendeleistungsregelung fur CDMA Mobiltelephonsystem mit variabler Bitrate

Contrôle de puissance d'émission pour système de téléphone mobile à AMR avec débit variable

10/TI/15 (Item 15 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Foamed pressure sensitive adhesive

Geschaumtes Druckklebemittel

Adhesif mousse sensible à la pression

10/TI/16 (Item 16 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

A method and apparatus for generating a thesaurus of word vectors from a corpus of documents
Verfahren und Gerät zur Herstellung eines Wortvektorthesaurus aus einer Sammlung von Dokumenten
Methode et dispositif de création d'un thesaurus de vecteurs de mots à partir d'un recueil de documents

10/TI/17 (Item 17 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Method for producing osmosis-controlled tablets avoiding the use of chlorinated hydrocarbons
Verfahren zur Herstellung osmosisgesteuerter Tabletten ohne Verwendung von chlorierten Kohlenwasserstoffen
Méthode de préparation des tablettes à commande d'osmose évitant l'utilisation des hydrocarbures chlorés

10/TI/18 (Item 18 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Method for fabricating a fiber optic cable having improved polarization mode dispersion (PMD) performance.
Herstellungsverfahren für ein optisches Kabel mit verbesserter Modendispersion.
Méthode de fabrication d'un câble fibre-optique avec dispersion de modes améliorée.

10/TI/19 (Item 19 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. réserv.

Production plan modification and display apparatus.
Gerät zur Veränderung und Anzeige eines Produktionsplans.
Appareil de modification et affichage d'un plan de production.

10/TI/20 (Item 20 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

High frequency heating apparatus and electromagnetic wave detector for use in high frequency heating apparatus
Hochfrequenzheizerat und elektromagnetischer Wellendetektor zum Gebrauch im Hochfrequenzheizerat
Appareil de chauffage haute-frequencies et détecteur d'ondes électromagnétiques utilisé dans l'appareil de chauffage haute-frequencies

10/TI/21 (Item 21 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Fluid composition.
Flüssigkeitszusammensetzung.
Composition fluide.

10/TI/22 (Item 22 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Capacitative weight sensor.
Kapazitiver Gewichtssensor.
Capteur capacitif de pesage.

10/TI/23 (Item 23 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

On-line paper sheet strength determination method and device.
Verfahren und Vorrichtung zur durchgehenden Bestimmung der Festigkeit einer

Papierbahn.
Methode et dispositif monte en ligne pour la determination de la resistance d'une bande de papier.

10/TI/24 (Item 24 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Scintillation camera system with single-focus collimator and method for using it.
Szintillationskamera mit Punkt-Fokus-Kollimator und Verfahren zu deren Verwendung.
Camera a scintillations a collimateur a foyer unique et sa methode d'utilisation.

10/TI/25 (Item 25 from file: 348)
DIALOG(R)File 348:(c) 2007 European Patent Office. All rts. reserv.

Use of phenols and anilines to increase the rate of peroxidase catalyzed oxidation of leuco dyes.
Verwendung von Phenolen und Anilinen zur Erhohung der Rate von peroxidase-katalysierter Oxydation der Leucofarbstoffe.
Utilisation de phenols et d'anilines pour augmenter le taux d'oxydation de leuco-colorants par peroxydase.

10/TI/26 (Item 26 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

DATA SEARCH SYSTEM AND METHOD USING MUTUAL SUBSETHOOD MEASURES
SYSTEME ET PROCEDE DE RECHERCHE DE DONNEES AU MOYEN DE MESURES D'APPARTENANCE MUTUELLE DE SOUS-ENSEMBLES

10/TI/27 (Item 27 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

SEARCH ENGINE FOR NON-TEXTUAL DATA
MOTEUR DE RECHERCHE DE DONNEES NON TEXTUELLES

10/TI/28 (Item 28 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

SYSTEM AND METHOD FOR INDEXING NON-TEXTUAL DATA
SYSTEME ET PROCEDE D'INDEXATION DE DONNEES NON TEXTUELLES

10/TI/29 (Item 29 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

SYSTEM FOR SCORING SCANNED TEST ANSWER SHEETS
SYSTEME DE CORRECTION DE REPONSES CONSTRUITES

10/TI/30 (Item 30 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

REFINEMENT OF ISOINTENSITY SURFACES
AMELIORATION DE SURFACES D'ISOINTENSITE

10/TI/31 (Item 31 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

BACK-UP AID INDICATOR
INDICATEUR D'ASSISTANCE AU RECOL

10/TI/32 (Item 32 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

APPLICATION DEVELOPMENT INTERFACE FOR MULTI-USER APPLICATIONS EXECUTABLE
OVER COMMUNICATION NETWORKS
INTERFACE SERVANT A DEVELOPPER DES APPLICATIONS MULTI-UTILISATEURS POUVANT
ETRE EXECUTEES SUR UNE PLURALITE DE RESEAUX DE COMMUNICATION

10/TI/33 (Item 33 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

ANSWERING NATURAL LANGUAGE QUERIES
REPONSES A DES INTERROGATIONS EN LANGAGE NATUREL

10/TI/34 (Item 34 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

SYSTEM AND METHOD FOR LOCATING AND DISPLAYING WEB-BASED PRODUCT OFFERINGS
SYSTEME ET PROCEDE POUR LA LOCALISATION ET LA PRESENTATION D'OFFRES DE
PRODUITS ACCESSIBLES SUR INTERNET

10/TI/35 (Item 35 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

PERMANENT MAGNET FIELD-TYPE COMPACT DC MOTOR AND METHOD OF MAKING SAME
MOTEUR A COURANT CONTINU DU TYPE A CHAMP MAGNETIQUE PERMANENT, ET PROCEDE
DE FABRICATION CORRESPONDANT

10/TI/36 (Item 36 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

TESSELLATION OF A SURFACE BASED ON SLOPE
TESSELLATION D'UNE SURFACE BASEE SUR UNE PENTE

10/TI/37 (Item 37 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

GYROSTABILIZED SELF PROPELLED AIRCRAFT
VEHICULE AERIEN TELEPILOTE GYROSTABILISE A AUTOPROPULSION

10/TI/38 (Item 38 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAKING HIGH USER VALUE
RECOMMENDATIONS
SYSTEME, PROCEDE ET ARTICLES DE FABRICATION POUR FAIRE DES RECOMMANDATIONS
DE GRANDE VALEUR A UN UTILISATEUR

10/TI/39 (Item 39 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR INCREASING THE USER VALUE OF
RECOMMENDATIONS
SYSTEME, PROCEDE ET ARTICLE POUR AMELIORER LA VALEUR DES RECOMMANDATIONS
AUX UTILISATEURS

10/TI/40 (Item 40 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

A METHOD AND APPARATUS FOR STORING AND DELIVERING DOCUMENTS ON THE INTERNET
PROCEDE ET APPAREIL DE STOCKAGE ET DE DISTRIBUTION DE DOCUMENTS SUR
L'INTERNET

10/TI/41 (Item 41 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

FOAMED PRESSURE SENSITIVE TAPES
BANDES AUTOADHESIVES MOUSSEES

10/TI/42 (Item 42 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

ELECTRONIC DART GAME
JEU ELECTRONIQUE DE FLECHETTES

File 347:JAPIO Dec 1976-2006/Dec(Updated 070403)

(c) 2007 JPO & JAPIO

File 350:Derwent WPIX 1963-2007/UD=200725

(c) 2007 The Thomson Corporation

Set	Items	Description
S1	5787	ACCESSION? ?(1W)NUMBER? ?
S2	36424	NUMBER? ?(5N)(ASSIGN? ? OR GIVE? ? OR GIVING)
S3	639445	SEQUENT? OR CONSECUTIVE? OR SUCCESSION? OR SUCCESSION? OR - CHRONOLOG?
S4	153829	DATABASE? OR DATASET? OR DATABANK? OR DATASTORE? OR DATAFILE? OR DATASYSTEM? OR DATACOLLECTION? OR DATALIBRAR?
S5	216361	DATA() (BASE? ? OR SET? ? OR BANK? ? OR STORE? ? OR FILE? ? OR SYSTEM? ? OR COLLECTION? ? OR DEPOSITOR??? OR REPOSITOR???
		OR WAREHOUS? OR STOREHOUS?)
S6	44827	ARCHIVE OR ARCHIVES OR LIBRARY? ? OR LIBRARIES
S7	717	S2(5N)S3
S8	0	S1 AND S7
S9	32	S7(100N)S4:S6
S10	19390	S3(5N)NUMBER? ?
S11	1053	S10(5N)(DOCUMENT? ? OR FILE? ? OR OBJECT? ? OR ITEM? ? OR - RECORD? ? OR ENTRY? ? OR ENTRIES OR PAPER? ? OR REPORT? ? OR - MESSAGE? ? OR ARTICLE? ?)
S12	65	S11(50N)S4:S6
S13	92	S9 OR S12
S14	24	S13 AND AC=US/PR AND AY=(1963:2002)/PR
S15	38	S13 AND AC=US AND AY=1963:2002
S16	38	S13 AND AC=US AND AY=(1963:2002)/PR
S17	69	S13 AND PY=1963:2002
S18	73	S14:S17

18/9/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2007 JPO & JAPIO. All rts. reserv.

07173265 **Image available**
SYSTEM FOR NOTIFYING DIAGNOSIS AND TREATMENT SITUATION

PUB. NO.: 2002-041651 [JP 2002041651 A]
PUBLISHED: February 08, 2002 (20020208)
INVENTOR(s): NOMOTO TEI
SHIRAI YASUYUKI
APPLICANT(s): HIGASHI NIHON MEDICOM KK
APPL. NO.: 2000-223365 [JP 2000223365]
FILED: July 25, 2000 (20000725)
INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a diagnosis and treatment situation notification system which prevents a patient for waiting in a waiting room for a long time because the patient can confirm the progress situation of diagnosis and treatment wherever the patient is and may go to the waiting room when the turn of the patient shown by his/her reference number approaches.

SOLUTION: This system consists of a terminal device 10 that is installed in a medical institution 1 and can be connected to the Internet and an Internet server 20 in which the diagnosis and treatment database of the diagnosis and treatment situation, etc., of each diagnosis and treatment department in the institution 1 is stored and which can be accessed by an optional terminal device through the Internet. Each institution 1 sequentially gives a reference number to an accepted patient for medical examination and also transmits the reference number of a patient

who has been subjected to medical examination to the server 20 whenever the patient finishes his/her medical examination. Thus, the patient, etc., connects to the server 20 through the Internet and confirms the diagnosis and treatment progress situation of the medical institution.

COPYRIGHT: (C)2002, JPO

18/9/4 (Item 4 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2007 JPO & JAPIO. All rts. reserv.

06577506 **Image available**
FILE DEVICE

PUB. NO.: 2000-163297 [JP 2000163297 A]
PUBLISHED: June 16, 2000 (20000616)
INVENTOR(s): KITANI SHIGEO
APPLICANT(s): NEC CORP
APPL. NO.: 10-340857 [JP 98340857]
FILED: November 30, 1998 (19981130)
INTL CLASS: G06F-012/00; G06F-003/06

ABSTRACT

PROBLEM TO BE SOLVED: To make detectable a data file being written incompletely by judging that the data file has been written abnormally when the I/O sequential number added at the head of the data file and the current I/O sequential number registered in an I/O sequential number management file are different from each other.

SOLUTION: The record of the data file 1 is read in and an I/O sequential number extracting means 23 extracts the I/O sequential number A written at the head of the record. Further, an I/O sequential number inspecting means 24 judges whether the data file 1 is written normally or whether the writing is interrupted owing to some abnormality in the writing according to the sequential number A of an I/O taken out of the record of the data file 1 and the current I/O sequential number 31 registered in the I/O sequential number management table 3. Then, write data are passed to a file writing means 13 and written as the data file 1 in a disk drive 4.

COPYRIGHT: (C)2000, JPO

18/9/13 (Item 13 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2007 JPO & JAPIO. All rts. reserv.

03795440 **Image available**
DATA FILE MANAGEMENT SYSTEM

PUB. NO.: 04-160540 [JP 4160540 A]
PUBLISHED: June 03, 1992 (19920603)
INVENTOR(s): SHIMODA SHUICHI
APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 02-284321 [JP 90284321]
FILED: October 24, 1990 (19901024)
INTL CLASS: [5] G06F-012/00
JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units)
JOURNAL: Section: P, Section No. 1425, Vol. 16, No. 454, Pg. 106,
September 21, 1992 (19920921)

ABSTRACT

PURPOSE: To accurately and easily manage data files by managing a set of pages, which is positioned as an independent file, as one data file and constituting each page of a two-dimensional matrix consisting of fields and records.

CONSTITUTION: Files 1 and 2 indicate directories, and each file consists of n pages 1 to (n), and these pages 1 to (n) are positioned and managed as an independent file. Each page consists of the two-dimensional matrix consisting of fields designating rows and records designating columns, and sequential numbers 1 to (n) are given to fields and records. Consequently, read/write of one data is determined by designating the field number and the record number. Thus, data files are accurately and easily managed.

18/9/21 (Item 21 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

01756744 **Image available**

SYSTEM FOR PREVENTING DROP-OUT OF COMMUNICATION INFORMATION BETWEEN SYSTEMS

PUB. NO.: 60-235244 [JP 60235244 A]

PUBLISHED: November 21, 1985 (19851121)

INVENTOR(s): DOUMEN AKIO

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 59-090942 [JP 8490942]

FILED: May 09, 1984 (19840509)

INTL CLASS: [4] G06F-011/00; G06F-013/00

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units);

45.2 (INFORMATION PROCESSING -- Memory Units)

JOURNAL: Section: P, Section No. 448, Vol. 10, No. 102, Pg. 92, April 18, 1986 (19860418)

ABSTRACT

PURPOSE: To cope with system breakdown by giving sequential numbers to individual items to write them in an external storage device for transmission successively and storing the maximum sequential number of transmitted items in a table and dumping this table at intervals of a certain time.

CONSTITUTION: Sequential numbers are added to individual items, and they are stored sequentially in a transmission information file 2. A transmission-side system 1 reads out information from the transmission information file 2 and transmits it to a reception-side system 5, and the reception-side system stores information in an item-classified data file 6 and transmits back the received sequential number. When information is received again after the reception system 5 is recovered after breakdown, the sequential number is compared with the maximum value of an internal file to discriminate whether received information is duplicate data or not, and duplicate components are abandoned. When the transmission-side system 1 transmits information again after breakdown, transmission is restarted in accordance with the maximum sequential number of each transmitted item because this maximum sequential number in a table 3 is dumped to a dump file 4 at intervals of a certain time.

18/9/22 (Item 22 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

01756730 **Image available**

OPTIMIZING TECHNIQUE OF RECORD SEARCH IN DISC

PUB. NO.: 60-235230 [JP 60235230 A]
PUBLISHED: November 21, 1985 (19851121)
INVENTOR(s): TAKAHASHI MASAMI
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 59-090943 [JP 8490943]
FILED: May 09, 1984 (19840509)
INTL CLASS: [4] G06F-003/06
JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)
JOURNAL: Section: P, Section No. 448, Vol. 10, No. 102, Pg. 87, April
18, 1986 (19860418)

ABSTRACT

PURPOSE: To minimize the number of I/O operations and the extent of movement of a disc head which are required for the final record detection, by setting the number of records in a group to a square root of the number of all records in a data set.

CONSTITUTION: In an on-line system, journal information which stores operation conditions is outputted to a non-volatile external storage device such as a magnetic disc or the like to prepare for interruption of the processing due to troubles such as power break etc. A journal management program adds preliminarily sequential ascending numbers to individual journal records and outputs them to the external recording device. When the processing is restarted, the journal management program obtains the number of all records included in the journal data set and calculates a square root of this value. Records whose number is this square root are defined as one group, and only the first or the last records of individual groups are read, and their sequential numbers are compared with one another.

? t18/69,k/28,31,50

18/69,K/28 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013939603 - Drawing available

WPI ACC NO: 2004-119896/200412

XRXPX Acc No: N2004-095834

Information recording apparatus, has controller with program for attaching and recording greatest serial number, where numbers are uniquely and sequentially assigned in ascending order

Patent Assignee: RICOH KK (RICO); SUZUKI R (SUZU-I)

Inventor: SUZUKI R

Patent Family (2 patents, 2 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20030231559	A1	20031218	US 2003445857	A	20030528	200412 B
JP 2004022079	A	20040122	JP 2002176179	A	20020617	200412 E

Priority Applications (no., kind, date): JP 2002176179 A 20020617

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030231559	A1	EN	12	5	
JP 2004022079	A	JA	11		

Alerting Abstract US A1

NOVELTY - The apparatus has a controller (9) with a program for attaching and recording the greatest serial number. Serial numbers are uniquely and sequentially assigned in ascending order to lower level recording units contained in a highest level recording unit. The apparatus also includes a search unit for narrowing down and searching for a desired piece of data based on each greatest number.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.an information reproducing apparatus
- 2.an information recording method
- 3.a computer-readable recording medium for storing a computer-executable program for recording data on a recording medium
- 4.an information recording/reproducing system.

USE - Used for recording data on an information recording medium e.g. optical disk, magnetic disk and memory card of a computer system.

ADVANTAGE - The apparatus performs high-speed access with a simple process, by shortening the elapsed time between the setting and ready-to-serve of the information recording medium.

DESCRIPTION OF DRAWINGS - The drawing shows a block diagram of the configuration of an information recording/reproducing system, using an optical disk.

- 1 Motor
- 4 Rotation control unit
- 5 Coarse moving motor control unit
- 7 Signal processing unit
- 9 Controller

Title Terms/Index Terms/Additional words: INFORMATION; RECORD; APPARATUS; CONTROL; PROGRAM; ATTACH; GREATER; SERIAL; NUMBER; UNIQUE; SEQUENCE; ASSIGN; ASCEND; ORDER

Class Codes

International Classification (Main): G11B-027/00, G11B-007/85
 (Additional/Secondary): G11B-020/10, G11B-020/12, G11B-027/10

File Segment: EPI;

DWPI Class: T01; T03

Manual Codes (EPI/S-x): T01-C01A; T01-C01C; T01-F05E; T01-F06; T01-H01B; T01-S03; T03-N01; T03-N05

...a controller (9) with a program for attaching and recording the greatest serial number. Serial numbers are uniquely and sequentially assigned in ascending order to lower level recording units contained in a highest level recording unit...

...also includes a search unit for narrowing down and searching for a desired piece of data based on each greatest number.

18/69,K/31 (Item 4 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2007 The Thomson Corporation. All rts. reserv.

0013475826 - Drawing available
 WPI ACC NO: 2003-567618/200353

XRXPX Acc No: N2003-451282

Digital camera, has image processing circuit creating data files based on image-pickup device output, and filing system to save data files in folder on recording medium with different file number

Patent Assignee: CANON KK (CANO); MORINO T (MORI-I)

Inventor: MORINO T

Patent Family (2 patents, 2 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20030088557	A1	20030508	US 2002287122	A	20021104	200353 B
JP 2003150929	A	20030523	JP 2001343422	A	20011108	200353 E

Priority Applications (no., kind, date): JP 2001343422 A 20011108

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030088557	A1	EN	21	9	
JP 2003150929	A	JA		7	

Alerting Abstract US A1

NOVELTY - The apparatus has an image processing circuit (12) creating image data files based on the output from an image-pickup device (11), which photo electrically converts an object image. Filing system saves the created data files in a folder on a recording medium with a different file number assigned to each data file, and performs a numbering process in which it assigns file numbers sequentially from an initial number.

DESCRIPTION - Filing system creates a new folder according to the operation of the operating unit (14) by a user and starts the numbering process on data files to be saved in the folder from the initial number. INDEPENDENT CLAIMS are also included for the following:

1.an image taking method

2.an image-taking program executable by a computer.

USE - Used for recording a data file of the taken image on a storage medium with a file number given to the image data.

ADVANTAGE - The method allows image data to be saved in folders by a filing system as desired by a user such as for each scene or date of image-taking, and eliminates limitation on the number of images taken due to file number limitation.

DESCRIPTION OF DRAWINGS - The drawing shows a block diagram of a digital camera.

- 11 Image-pickup device
- 12 Image processing circuit
- 14 Operating unit
- 16 Filing system
- 17 Recording medium.

Title Terms/Index Terms/Additional Words: DIGITAL; CAMERA; IMAGE; PROCESS; CIRCUIT; DATA; FILE; BASED; DEVICE; OUTPUT; SYSTEM; SAVE; FOLDER; RECORD; MEDIUM; NUMBER

Class Codes

International Classification (Main): G06F-007/00, G06T-001/00
(Additional/Secondary): G06F-012/00, G06F-017/30, H04N-005/225,
H04N-005/907

File Segment: EPI;

DWPI Class: T01; W04

Manual Codes (EPI/S-X): T01-J05B4F; T01-J10A; T01-S03; W04-M01B1

...NOVELTY - The apparatus has an image processing circuit (12) creating image data files based on the output from an image-pickup device (11), which photo electrically converts an object image. Filing system saves the created data files in a folder on a recording medium with a different file number assigned to each data file, and performs a numbering process in which it assigns file numbers sequentially from an initial number.

Original Publication Data by Authority

Original Abstracts:

...the present invention comprises an image processing circuit which

creates image data files based on output from an image-pickup device, and a filing system which saves created image data files in a folder created on a recording medium with a different file number assigned to each image data file and performs a numbering process in which it assigns file numbers sequentially from an initial number. The filing system creates a new folder on the recording medium in accordance with operation...

...member by a user and starts the numbering process on image data files to be saved in the new folder from the initial number.

Claims:

...creates image data files based on output from said image-pickup device; a filing system which saves image data files created by said image processing circuit in a folder created on a recording medium with a different file number assigned to each image data file and performs a numbering process in which it assigns file numbers sequentially from an initial number; and an operating member which is operated by a user, wherein said filing system creates a new folder on said recording medium in accordance with operation

18/69, K/50 (Item 23 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0009051714 - Drawing available
WPI ACC NO: 1998-609858/ 199851
XRXPX Acc No: N1998-474447

Flash memory for enabling data access from stored data file - has erasable blocks, organised to include data sectors for storing segments of stored data file, with file identification and sequence number for indicating position of data segment

Patent Assignee: TRIMBLE NAVIGATION LTD (TRIM-N)

Inventor: MANNING C D H; MARSHALL J M

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 5832493	A	19981103	US 1997847459	A	19970424	199851 B

Priority Applications (no., kind, date): US 1997847459 A 19970424

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5832493	A	EN	11	5	

Alerting Abstract US A

The memory includes separately erasable blocks, organized to include two or more data sectors. Each data sector is used for storing a data segment of a stored data file, a file identification, and a sequence number for indicating a sequential position of the data segment within the file.

The file identification and sequence number enable a computer to store, update, and subsequently read the data file without the use of a pointer to point from one data segment to another data segment.

ADVANTAGE - Reduces the frequency that erasures are required for managing data files. Reduces likelihood of data loss due to power failure.

Title Terms/Index Terms/Additional words: FLASH; MEMORY; ENABLE; DATA; ACCESS; STORAGE; FILE; ERASE; BLOCK; ORGANISE; SECTOR; SEGMENT; IDENTIFY; SEQUENCE; NUMBER; INDICATE; POSITION

Class Codes

International Classification (Main): G06F-017/30

File Segment: EPI;

DWPI Class: T01
Manual Codes (EPI/S-X): T01-H01B3; T01-J05B2B

Alerting Abstract ...data sectors. Each data sector is used for storing a data segment of a stored data file, a file identification, and a sequence number for indicating a sequential position of the data segment within the file...

Original Publication Data by Authority

Claims:

...of said file, a file identification for identifying said file, and a sequence number for indicating a sequential position of said data segment within said file, the file identification and sequence number for enabling a computer to store, update, and subsequently read said data file without the use of a pointer to point from one said data segment to another said data segment.

? t18/69,k/54,66

18/69,K/54 (Item 27 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0008465454

WPI ACC NO: 1997-449827/ 199742

XRXPX ACC NO: N1997-374682

Setting up and accounting for telecommunications links for subscriber selected addresses - involving short call numbers associated with destination address numbers, selectable by subscriber as often as required, in which predetermined destination address numbers are identified and used to set up links

Patent Assignee: DETEMOBIL DEUT TELEKOM MOBILNET GMBH (DEBP); T MOBILE DEUT GMBH (TMOB-N)

Inventor: DENNERT T

Patent Family (17 patents, 28 countries)

Patent Number	Kind	Date	Number	Patent Application	Kind	Date	Update	
DE 19608419	A1	19970911	DE 19608419		A	19960305	199742	B
WO 1997033439	A2	19970912	WO 1997EP1034		A	19970301	199742	E
WO 1997033439	A3	19971030	WO 1997EP1034		A	19970301	199815	E
DE 19608419	C2	19980610	DE 19608419		A	19960305	199827	E
EP 885533	A2	19981223	EP 1997905144		A	19970301	199904	E
			WO 1997EP1034		A	19970301		
CZ 199802851	A3	19990113	WO 1997EP1034		A	19970301	199908	E
			CZ 19982851		A	19970301		
CN 1212814	A	19990331	CN 1997192781		A	19970301	200005	E
HU 199902910	A2	20000128	WO 1997EP1034		A	19970301	200015	E
			HU 19992910		A	19970301		
JP 2000506336	W	20000523	JP 1997531435		A	19970301	200033	E
			WO 1997EP1034		A	19970301		
KR 1999087411	A	19991227	WO 1997EP1034		A	19970301	200059	E
			KR 1998706827		A	19980831		
US 6269155	B1	20010731	WO 1997EP1034		A	19970301	200146	E
			US 1999125999		A	19990426		
CZ 288972	B6	20011017	WO 1997EP1034		A	19970301	200172	E
			CZ 19982851		A	19970301		
EP 885533	B1	20040121	EP 1997905144		A	19970301	200410	E
			WO 1997EP1034		A	19970301		
DE 59711235	G	20040226	DE 59711235		A	19970301	200418	E
			EP 1997905144		A	19970301		
			WO 1997EP1034		A	19970301		
ES 2214607	T3	20040916	EP 1997905144		A	19970301	200462	E
KR 452183	B	20050127	WO 1997EP1034		A	19970301	200535	E

CN 1104818 C 20030402 KR 1998706827 A 19980831
 Priority Applications (no., kind, date): DE 1997192781 A 19970301 200538 E
 DE 19608419 A 19960305

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
DE 19608419	A1	DE	6	0	
WO 1997033439	A2	DE	16	2	
National Designated States,Original:		CN CZ HU JP KR PL RU SG TR UA US VN			
Regional Designated States,Original:		AT BE CH DE DK ES FI FR GB GR IE IT			
LU MC NL PT SE					
WO 1997033439	A3	EN	PCT Application WO 1997EP1034		
EP 885533	A2	DE	Based on OPI patent WO 1997033439		
Regional Designated States,Original:		AT BE CH DE DK ES FI FR GB IE IT LI			
NL PT SE					
CZ 199802851	A3	CS	PCT Application WO 1997EP1034		
Based on OPI patent WO 1997033439					
HU 199902910	A2	HU	PCT Application WO 1997EP1034		
Based on OPI patent WO 1997033439					
JP 2000506336	W	JA	19	PCT Application WO 1997EP1034	
Based on OPI patent WO 1997033439					
KR 1999087411	A	KO	2	PCT Application WO 1997EP1034	
Based on OPI patent WO 1997033439					
US 6269155	B1	EN	PCT Application WO 1997EP1034		
Based on OPI patent WO 1997033439					
CZ 288972	B6	CS	PCT Application WO 1997EP1034		
Previously issued patent CZ 9802851					
EP 885533	B1	DE	Based on OPI patent WO 1997033439		
PCT Application WO 1997EP1034					
Based on OPI patent WO 1997033439					
Regional Designated States,Original:		AT BE CH DE DK ES FI FR GB IE IT LI			
NL PT SE					
DE 59711235	G	DE	Application EP 1997905144		
PCT Application WO 1997EP1034					
Based on OPI patent EP 885533					
Based on OPI patent WO 1997033439					
ES 2214607	T3	ES	Application EP 1997905144		
Based on OPI patent EP 885533					
KR 452183	B	KO	PCT Application WO 1997EP1034		
Previously issued patent KR 99087411					
Based on OPI patent WO 1997033439					

Alerting Abstract DE A1

The method involves allowing the subscriber to inform the operator of a limited number of destination address numbers, for which a special accounting tariff is to be used. The subscriber places an individually selected destination address number in a database service node, with selection of a network internal service identity.

A short call number associated with the address number can be selected by the subscriber as often as required. Subsequently the destination address number is identified and used to set up a link. All of the speech exchanged under the short number is accounted at the associated special tariff.

ADVANTAGE - Substantially more customer-friendly than conventional methods. Involves lower administrative costs.

Title Terms/Index Terms/Additional words: SET; UP; ACCOUNT; TELECOMMUNICATION; LINK; SUBSCRIBER; SELECT; ADDRESS; SHORT; CALL; NUMBER; ASSOCIATE; DESTINATION; REQUIRE; PREDETERMINED; IDENTIFY

Class Codes

International Classification (Main): H04M-015/00, H04M-015/14, H04M-003/44,

H04Q-003/00
(Additional/Secondary): H04M-015/10, H04M-015/12, H04M-003/42, H04Q-003/42
, H04Q-007/38
File Segment: EPI;
DWPI Class: W01
Manual Codes (EPI/S-X): W01-C02A7; W01-C02B5; W01-C02B9; W01-C06

Original Publication Data by Authority

Claims:

...if not, a new databank entry for a subscriber call number is set up, and the destination call number is filed in the databank under a successive entry number. Basic Derwent Week: 199742

18/69, K/66 (Item 39 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0005077144 - Drawing available
WPI ACC NO: 1990-061469/ 199009

Muting circuit for digital audio system - has muting signal from multiplier and digital data signal from signal processor selectively supplied from switching circuit

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: SEO J; SEO J H; SEO S; SEO S M

Patent Family (8 patents, 6 countries)

Application						
Number	Kind	Date	Number	Kind	Date	Update
GB 2222331	A	19900228	GB 198919043	A	19890822	199009 B
DE 3927377	A	19900308	DE 3927377	A	19890819	199011 E
JP 2105628	A	19900418	JP 1989207773	A	19890810	199022 E
US 5063597	A	19911105	US 1989395508	A	19890818	199147 E
DE 3927377	C	19920507	DE 3927377	A	19890819	199219 E
CA 1302296	C	19920602	CA 609027	A	19890822	199228 E
KR 199106360	B	19910821	KR 198810699	A	19880823	199245 E
GB 2222331	B	19930519	GB 198919043	A	19890822	199320 E

Priority Applications (no., kind, date): KR 198810699 A 19880823

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
GB 2222331	A	EN	21	4	
DE 3927377	C	DE		7	
CA 1302296	C	EN			
GB 2222331	B	EN		2	

Alerting Abstract GB A

The mounting circuit includes a digital signal processor for outputting a word clock, a mute control signal and a digital speech signal input from an analog-to-digital converter. A first latch latches the digital data by the word clock, and a second latch latches and delays the output from the first latch by the word clock. A comparator compares the digital data of the latches to detect whether the amplitude of the speech signal is a increasing or decreasing.

An address encoder receives the compared signal and the most significant bit data, which is code data, from the first latch by the mute control signal and generates an address preset in advance according to the input signals. A counter receives the address and generates a sequential address increasing by one a given number of times beginning with the input address by the word clock. A memory reads the second digital data stored in advance at an address corresponding to the sequential address of the counter, and a divider generates third digital data by dividing the first digital data by a fixed data. A multiplier generates fourth digital

data by multiplying the second and the third digital data. A switching circuit receives the mute control signal, selecting and outputting selectively the first or fourth digital data to a digital-to-analog converter in response to the mute control signal.

USE/ADVANTAGE - Recording medium, RF broadcast. Mutes disturbing noises.

Equivalent Alerting Abstract DE C

An attenuating arrangement is provided for a digital audio system to eliminate transient noise effects. The system has a processor (30), buffer memories (31, 32), comparator (33), address decoder (34), counter (35), memory (36), divider (37), multiplier (38) and a switching circuit (39).

The buffer memory outputs are compared (33) with each other to determine the signal shape changes and the output is decoded (34) to control a counter coupled to a memory (36). The memory output and that of a divider (37) are multiplexed through to the output stage (39).

ADVANTAGE - Avoids sudden noise effects due to signal changes.

Equivalent Alerting Abstract US A

The muting circuit includes a digital signal processor (DSP) for outputting a word clock train, a mute control signal and a digital data in a given bit. A first latch receives the digital data and the word clock from the DSP and latches the digital data by the word clock. A second latch latches and delays the digital data from the first latch by the word clock from the DSP. A comparator generates a comparison signal by comparing the digital data of the first and the second latch so as to detect whether the amplitude of waveforms of the speech signal is in a state of increasing or decreasing. An address encoder receives the comparison signal of the comparator and the most significant bit (MSB) from the first latch by the mute control signal from the DSP and generates a given address preset according to the logic value of the two input signals.

A counter receives the address from the address encoder by the mute control signal from the DSP and generates a sequential address which increases one by one at given times beginning with the inputted address by the word clock train from the DSP.

USE - For digital audio system. @(7pp)@

1Title Terms/Index Terms/Additional Words: MUTE; CIRCUIT; DIGITAL; AUDIO; SYSTEM; SIGNAL; MULTIPLIER; DATA; PROCESSOR; SELECT; SUPPLY; SWITCH

Class Codes

International Classification (Main): G11B-020/10, H03F-001/26, H03G-003/00
(Additional/Secondary): G06F-011/10, G10L-005/00, G11B-020/24, H03F-001/00
, H03M-001/08, H04B-001/66, H04L-029/02, H04N-005/60

File Segment: EngPI; EPI;

DWPI Class: U24; W02; W04; P86

Manual Codes (EPI/S-X): U24-C05C; W02-G03B1; W04-G

Alerting Abstract ...in advance according to the input signals. A counter receives the address and generates a sequential address increasing by one a given number of times beginning with the input address by the word clock. A memory reads the second digital data stored in advance at an address corresponding to the sequential address of the counter, and a...

Original Publication Data by Authority

Claims:

...counter receives the address and generates a sequential address increasing by one a given number of times beginning with the input address by the word clock. A memory reads the second digital data stored in advance at an address corresponding to the sequential address of the counter, and a divider generates third digital data by dividing the...

...

? t18/69,k/70

18/69,k/70 (Item 43 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0003178682

WPI ACC NO: 1984-277390/ 198445

Storing and retrieving system for data base - uses inverted list tables
each associated with respective data table storing records

Patent Assignee: WANG LAB INC (WANG)

Inventor: WAISMAN A; WEISS A M

Patent Family (6 patents, 6 countries)

Patent			Application		
Number	Kind	Date	Number	Kind	Date
EP 124097	A	19841107	EP 1984104726	A	19840426
AU 198427008	A	19850221			198445 B
US 4606002	A	19860812	US 1983490814	A	19830502
			US 1983523527	A	19830817
CA 1214284	A	19861118			198635 E
EP 124097	B	19910814	EP 1984104726	A	19840426
DE 3484910	G	19910919			199133 E
					199139 E

Priority Applications (no., kind, date): US 1983490814 A 19830502; US
1983523527 A 19830817

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 124097	A	EN	28	10	

Regional Designated States,Original: BE DE FR GB

CA 1214284 A EN

EP 124097 B EN

Regional Designated States,Original: BE DE FR GB

Alerting Abstract EP A

Each data table is identified by assigning to it an unique record index value (R1). Each record within a given data table is assigned an unique record serial number (RSN) in that table. The serial numbers are divided into consecutive ranges, each range having a given number of record serial numbers. The records in each table are divided into fields, each of which is identified by a field index value and each field containing data values of a given type.

Each of the inverted list tables is associated with a respective one of the data tables. A number of keys are generated each of which is associated with a particular field and represents the occurrence of a given data value in that field. One or more points are associated with each key to represent the record serial numbers of records containing data values represented by an associated key. Each pointer has a range value and a sparse array bit map.

ADVANTAGES - Very efficient inverted list storage.

Equivalent Alerting Abstract US A

A data base uses a self-descriptive index key format having variable length data fields so that the data base system manipulation is independent of the type and arrangement of the data being stored and retrieved.

The data is characterised by three index variables which represent the data table, the record in that table, and a particular field within that record.

Each table is composed of data imbedded in the B-tree index structure of the data base.

In order to access records using the field variables, the data base additionally includes an inverted B-tree index logically related to the original index.

The operation of the index is enhanced by the use of data compression and the use of a sparse array bit map to represent the record associated with each field.

The index structure within the data base allows each index variable to identify data means of the index variables independently of the physical location in which the data is stored.

(13pp)

Title Terms/Index Terms/Additional Words: STORAGE; RETRIEVAL; SYSTEM; DATA; BASE; INVERT; LIST; TABLE; ASSOCIATE; RESPECTIVE; RECORD

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0012/00	A	I	F	R	20060101
G06F-0017/30	A	I		R	20060101
G06F-0005/00	A	I		R	20060101
G06F-0012/00	C	I	F	R	20060101
G06F-0017/30	C	I		R	20060101
G06F-0005/00	C	I		R	20060101

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05

Original Publication Data by Authority

Claims:

...1. A method of storing and retrieving data in a data base system comprising the steps of: providing a plurality of data tables, each data table including...

...of each data table into ranges, each range including a predetermined number of record serial numbers, and each range being assigned a consecutive range value; dividing the records in each data table into a plurality of fields wherein...

Basic Derwent Week: 198445
?

File 348:EUROPEAN PATENTS 1978-2007/ 200716

(c) 2007 EUROPEAN PATENT OFFICE

File 349:PCT FULLTEXT 1979-2007/UB=20070419UT=20070312

(c) 2007 WIPO/Thomson

Set	Items	Description
S1	27364	ACCESSION? ?(1W)NUMBER? ?
S2	108133	NUMBER? ?(5N)(ASSIGN? ? OR GIVE? ? OR GIVING)
S3	569930	SEQUENT? OR CONSECUTIVE? OR SUCCESSION? OR SUCCESSION? OR - CHRONOLOG?
S4	138267	DATABASE? OR DATASET? OR DATABANK? OR DATASTORE? OR DATAFILE? OR DATASYSTEM? OR DATACOLLECTION? OR DATALIBRAR?
S5	199249	DATA() (BASE? ? OR SET? ? OR BANK? ? OR STORE? ? OR FILE? ? OR SYSTEM? ? OR COLLECTION? ? OR DEPOSITOR??? OR REPOSITOR???
		OR WAREHOUS? OR STOREHOUS?)
S6	99195	ARCHIVE OR ARCHIVES OR LIBRARY? ? OR LIBRARIES
S7	2176	S2(5N)S3
S8	6	S1(100N)S7
S9	94	S7(30N)S4:S6
S10	30960	S3(5N)NUMBER? ?
S11	2021	S10(5N)(DOCUMENT? ? OR FILE? ? OR OBJECT? ? OR ITEM? ? OR - RECORD? ? OR ENTRY? ? OR ENTRIES OR PAPER? ? OR REPORT? ? OR - MESSAGE? ? OR ARTICLE? ?)
S12	115	S11(30N)S4:S6
S13	55	S12 AND AC=US/PR AND AY=(1963:2002)/PR
S14	55	S12 AND AC=US AND AY=1963:2002
S15	55	S12 AND AC=US AND AY=(1963:2002)/PR
S16	85	S12 AND PY=1963:2002
S17	89	S13:S16
S18	89	S17 NOT S8
S19	89	IDPAT (sorted in duplicate/non-duplicate order)
S20	87	IDPAT (primary/non-duplicate records only)

8/5,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

01181128

hCG THERAPY FOR THE TREATMENT OF METASTATIC BREAST CANCER
hCG THERAPIE ZUR BEHANDLUNG VON METASTATISCHEM BRUSTKREBS
THERAPIE A BASE DE GONADOTROPHINE CHORIONIQUE DESTINEE AU TRAITEMENT DU
CANCER METASTATIQUE DU SEIN

PATENT ASSIGNEE:

FOX CHASE CANCER CENTER, (730490), 7701 Burholme Avenue,
PhiladelphiaPennsylvania 19111, (US), (Proprietor designated states:
all)

Applied Research Systems ARS Holding N.V., (1180079), Pietermaai 15,
Curacao, (AN), (Proprietor designated states: all)

INVENTOR:

RUSSO, Irma, H., 1211 School Lane, Rydal, PA 19046, (US)

RUSSO, Jose, 1211 School Lane, Rydal, PA 19046, (US)

DELUCA, Giampiero, Chemin de la Florence 15, CH-1208 Geneva, (CH)

JANSSENS, Jaak, Ph., Klein Hilst 5, B-3500 Hasselt, (BE)

LEGAL REPRESENTATIVE:

Serono International S.A. (101731), Intellectual Property 12, Chemin des
Aulx, 1228 Plan-les-Ouates, (CH)

PATENT (CC, No, Kind, Date): EP 1140147 A2 011010 (Basic)
EP 1140147 B1 070214
WO 2000035469 000622

APPLICATION (CC, No, Date): EP 99967331 991215; WO 99US29795 991215

PRIORITY (CC, No, Date): EP 98123817 981215

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): A61K-038/24; A61P-035/00; A61K-038/24;
A61K-31:138; A61K-038/24; A61K-38:21

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:
A61K-0038/24 A I F B 20060101 20060504 H EP
A61P-0035/00 A I L B 20060101 20060504 H EP

NOTE:

NO A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 000816 A2 International application. (Art. 158(1))
Application: 000816 A2 International application entering European
phase
Application: 011010 A2 Published application without search report
Examination: 011010 A2 Date of request for examination: 20010517
Examination: 030205 A2 Date of dispatch of the first examination
report: 20021219
Grant: 070214 B1 Granted patent

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200707	790
CLAIMS B	(German)	200707	741
CLAIMS B	(French)	200707	897
SPEC B	(English)	200707	10296
Total word count - document A			0
Total word count - document B			12724
Total word count - documents A + B			12724

...SPECIFICATION specimens were identified upon arrival to the laboratory by experiment number (Exp. 721) and an accession number which was sequentially assigned by date of arrival. All samples were identified at all times by their accession number ; patient identity and treatment were disclosed only after all the data had been collected.

IMMUNOCYTOCHEMICAL...

...mail. All specimens were identified upon arrival at the laboratory by experiment number and an accession number which was sequentially assigned by date of arrival.

Frozen serum samples were shipped to Interscience Institute (ISI), Inglewood, California...

8/5,K/6 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00572096

hCG THERAPY FOR THE TREATMENT OF BREAST CANCER
THERAPIE A BASE DE GONADOTROPHINE CHORIONIQUE DESTINEE AU TRAITEMENT DU
CANCER DU SEIN

Patent Applicant/Assignee:

FOX CHASE CANCER CENTER,
APPLIED RESEARCH SYSTEMS ARS HOLDINGS N V,
RUSSO Irma H,
RUSSO Jose,
DELUCA Giampiero,
JANSSENS Jaak Ph,

Inventor(s):

RUSSO Irma H,
RUSSO Jose,
DELUCA Giampiero,

JANSSENS Jaak Ph,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200035469 A2 20000622 (WO 0035469)
Application: WO 99US29795 19991215 (PCT/WO US9929795)
Priority Application: EP 98123817 19981215

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD
GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG
US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class (v7): A61K-038/24

International Patent Class (v7): A61P-035/00; A61K-038/24; A61K-031/138;
A61K-038/24; A61K-038/21

Publication Language: English

Fulltext Availability:

Detailed Description
Claims

Fulltext Word Count: 12963

English Abstract

This invention relates to the field of cancer therapy. More particularly, the invention relates to the treatment of mammary tumor, clinically manifest mammary tumor (breast cancer) and metastatic mammary tumor by administration of human Chorionic Gonadotropin (hCG). The treatment preferably comprises the administration of hCG in conjunction with an antiestrogen and/or a Type I Interferon.

French Abstract

L'invention se rapporte au traitement des cancers. Elle se rapporte plus particulièrement au traitement des tumeurs de la glande mammaire, des tumeurs mammaires manifestes d'un point de vue clinique (cancer du sein) et des tumeurs mammaires metastatiques. Ledit traitement consiste en l'administration de gonadotrophine chorionique humaine (hCG). De préférence, l'administration de hCG se fait conjointement à l'administration d'un anti-oestrogène et/ou d'un interféron de type I.

Fulltext Availability:

Detailed Description

Detailed Description

... specimens were identified upon arrival to the laboratory by experiment number (Exp. 721) and an accession number which was sequentially assigned by date of arrival. All samples were identified at all times by their accession number ; patient identity and treatment were disclosed only after all the data had been collected.

IMMUNOCYTOCHEMICAL...specimens were identified upon arrival at the laboratory

-2 6

by experiment number and an accession number which was sequentially assigned by date of arrival.

Frozen serum samples were shipped to InterScience Institute (ISI), Inglewood, California...

20/5,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

01429624

Server apparatus and network system
Servervorrichtung und Netzwerksystem
Serveur et reseau associe

PATENT ASSIGNEE:

Toshiba Tec Kabushiki Kaisha, (1860484), 1-1, Kanda Nishiki-cho,
Chiyoda-ku, Tokyo 101-8442, (JP), (Applicant designated States: all)

INVENTOR:

Iwase, Akinori, Toshiba Tec Kabushiki Kaisha, Int. Prop. Gp., 70,
Yanagi-cho, Saiwai-ku, Kawasaki-shi, Kanagawa-ken 212-8501, (JP)
Haraguchi, Tatsuya, Toshiba Tec Kabushiki Kaisha, Int. Prop. Gp., 70,
Yanagi-cho, Saiwai-ku, Kawasaki-shi, Kanagawa-ken 212-8501, (JP)
Ogura, Kazuhiro, Toshiba Tec Kabushiki Kaisha, Int. Prop. Gp., 70,
Yanagi-cho, Saiwai-ku, Kawasaki-shi, Kanagawa-ken 212-8501, (JP)

LEGAL REPRESENTATIVE:

HOFFMANN - EITLE (101511), Patent- und Rechtsanwalte Arabellastrasse 4,
81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1207476 A2 020522 (Basic)
EP 1207476 A3 040114

APPLICATION (CC, No, Date): EP 2001124249 011016;

PRIORITY (CC, No, Date): JP 2000316785 001017

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/60; H04M-011/08

ABSTRACT EP 1207476 A2

In the present invention, if an attached file is attached to an electronic mail transferred to a portable telephone (1), a groupware server (2) notifies the portable telephone (1) that the text of the mail and the attached file are present and stores the attached file into a previously set storage destination in an Internet binder (3) based on a storage instruction issued from the portable telephone (1) in response to the notification.

ABSTRACT WORD COUNT: 74

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 020522 A2 Published application without search report

Examination: 020522 A2 Date of request for examination: 20011016

Change: 040114 A2 International Patent Classification changed:
20031127

Search Report: 040114 A3 Separate publication of the search report

Examination: 041215 A2 Date of dispatch of the first examination
report: 20041029

Change: 060419 A2 Title of invention (German) changed: 20060419

Change: 060419 A2 Title of invention (English) changed: 20060419

Change: 060419 A2 Title of invention (French) changed: 20060419

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200221	1115
----------	-----------	--------	------

SPEC A	(English)	200221	7142
--------	-----------	--------	------

Total word count - document A		8257	
-------------------------------	--	------	--

Total word count - document B		0	
-------------------------------	--	---	--

Total word count - documents A + B		8257	
------------------------------------	--	------	--

...SPECIFICATION HDD 23 of the groupware server 2.

As shown in FIG. 8, the received mail database 23c is constructed by items of a serial number, account name, mail text, attached file, delivery flag of the attached file and the like.

In the item of the serial number, a consecutive number as the serial number is recorded. The serial number is a number given in a recording order of a...

...33 of the Internet binder 3.

As shown in FIG. 11, the storage file information database 33c is constructed by items of a serial number, account name, folder name, mail subject, attached file, size and the like.

In the item of the serial number, a consecutive number as a serial number is recorded. The serial number is a number given in a recording order of a...

? t20/5,k/36,39

20/5,K/36 (Item 36 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

00624020

Command sheet for prepress, and device and method for preparing thereof
Steuerbogen fur Druckvorlage sowie Vorrichtung und Verfahren, um diesen zu
erzeugen

Feuillet de commande pour une maquette ainsi que dispositif et procede pour
le produire

PATENT ASSIGNEE:

Dainippon Screen Mfg. Co., Ltd., (507661), 1-1, Tenjinkitamachi
Teranouchi-Agaru 4-chome Horikawa-Dori, Kamikyo-ku Kyoto 602, (JP),
(applicant designated states: DE;FR;GB)

INVENTOR:

Kashihara, Hideaki, Dainippon Screen MFG. Co. Ltd., 1-1 Tenjinkitamachi,
Teranouchi-agaru 4-chome, Horikawa-dori, Kamikyo-ku, Kyoto, (JP)

LEGAL REPRESENTATIVE:

WILHELM, KILIAN & PARTNER Patentanwalte (100601), Eduard-Schmid-Strasse
2, 81541 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 608904 A2 940803 (Basic)

EP 608904 A3 950426

EP 608904 B1 981202

APPLICATION (CC, No, Date): EP 94101318 940128;

PRIORITY (CC, No, Date): JP 9313567 930129; JP 9313590 930129; JP 9373245
930331; JP 9373266 930331

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G03G-015/00; H04N-001/21; B41M-005/00;
G06K-003/00;

ABSTRACT EP 608904 A2

A prepress command sheet capable of prepress efficiently without errors. Magnetic disk 54 are stored electronic data for corresponding image components, corresponding text components, and corresponding linework components. The Disk 54 are also stored electronic data for layout papers for the prepress command sheets. A CPU 42 lays out the corresponding image components, corresponding text components, and corresponding linework components on the layout paper according to instruction by an operator. CPU 42 reads identifiers for the respective image components and lays them out in the vicinity of associated corresponding image components. Printer 47 records the corresponding image components, corresponding text components, corresponding linework components, and identifiers associated with respective image components on the layout paper, and outputs the prepress command sheet. (see image in original document)

ABSTRACT WORD COUNT: 128

LEGAL STATUS (Type, Pub Date, Kind, Text):

Lapse: 000531 B1 Date of lapse of European Patent in a
contracting state (Country, date): FR
19990430,

Application: 940803 A2 Published application (A1with Search Report
;A2without Search Report)

Lapse: 040825 B1 Date of lapse of European Patent in a
contracting state (Country, date): FR
19981202,

Change: 950419 A2 obligatory supplementary classification
(change)
Search Report: 950426 A3 Separate publication of the European or
International search report
Examination: 950920 A2 Date of filing of request for examination:
950726
Examination: 970820 A2 Date of despatch of first examination report:
970703
Grant: 981202 B1 Granted patent
Oppn None: 991124 B1 No opposition filed: 19990903
LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9849	1930
CLAIMS B	(German)	9849	1503
CLAIMS B	(French)	9849	2432
SPEC B	(English)	9849	11413
Total word count - document A			0
Total word count - document B			17278
Total word count - documents A + B			17278

...SPECIFICATION by successively increasing the variable j by an increment of one. Here, the image attribute files are made in consecutive numbers such as FILE02, FILE03, Also, the corresponding image data files are similarly made in consecutive numbers such as IMGFILE02, IMGFILE03, and so on. Furthermore, the identifier codes are similarly made in...by successively increasing the variable j by an increment of one. Here, the image attribute files are made in consecutive numbers such as FILE02, FILE03, Also, the corresponding image data files are made in consecutive numbers such as IMGFILE02, IMGFILE03, and so on. Furthermore, the identifier codes are similarly made in...by successively increasing the variable k by an increment of one. Here, the image attribute files are made in consecutive numbers such as FILE(i,j,1), FILE(i,j,2), Also, the corresponding image data files are made in consecutive numbers such as IMGFILE(i,j,1), IMGFILE(i,j,2), and so on. Furthermore, the...

20/5, K/39 (Item 39 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

00463641
Apparatus for selective distribution of messages over a communications network
Gerat zur wahlweisen Verteilung von Nachrichten über ein Übertragungsnetz
Appareil pour la distribution selective de messages par un réseau de communication

PATENT ASSIGNEE:

GENERAL INSTRUMENT CORPORATION, (2532982), 101 Tournament Drive, Horsham,
PA 19044, (US), (Proprietor designated states: all)

INVENTOR:

Kauffman, Marc, 420 Franklin Avenue, Cheltenham, Pennsylvania 19012, (US)
Miller, Michael, 904 Cherry Lane, Riverton, New Jersey 08077, (US)

LEGAL REPRESENTATIVE:

Hoeger, Stellrecht & Partner (100381), Uhlandstrasse 14 c, 70182
Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 463451 A2 920102 (Basic)
EP 463451 A3 930317
EP 463451 B1 000426

APPLICATION (CC, No, Date): EP 91109494 910610;

PRIORITY (CC, No, Date): US 543700 900626

DESIGNATED STATES: BE; CH; DE; FR; GB; LI; NL; SE

INTERNATIONAL PATENT CLASS (V7): H04N-007/16

CITED PATENTS (EP A): US 4890321 A; US 4700386 A
CITED PATENTS (EP B): US 4700386 A; US 4890321 A

ABSTRACT EP 463451 A2

Specific text and/or graphic messages for individual subscribers or groups of subscribers are distributed on a communications network such as a cable television system. An addressable controller (24) communicates with a plurality of subscriber terminals (18) served by the network. Each subscriber terminal (18) is assigned to a primary message group and may be assigned to one or more message subgroups. Messages are input to the addressable controller (24) for subsequent transmission to a subscriber terminal for display. The messages are tagged with distribution data defining at least one primary message group or message subgroup to receive the message. The tagged text messages are transmitted over the network together with signals from network service providers (10). Global messages can be sent by leaving the distribution data field blank, or filling it with a special code such as a string of zeros. Wild card tags are also permitted. A subscriber terminal (18) for receiving the messages has a first path for processing a service signal received from the network and a second path for processing a message signal received from the network. The distribution data is retrieved from a received message and used to determine if the message is targeted to the subscriber terminal. If so, the message is processed for display. The message can be displayed alone or overlaid on a video program signal being viewed. (see image in original document)

ABSTRACT WORD COUNT: 233

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Lapse: 010314 B1 Date of lapse of European Patent in a contracting state (Country, date): BE 20000426,
Grant: 20000426 B1 Granted patent
Lapse: 020109 B1 Date of lapse of European Patent in a contracting state (Country, date): BE 20000426, CH 20000426, LI 20000426, SE 20000726,
Oppn None: 010411 B1 No opposition filed: 20010127
Lapse: 010627 B1 Date of lapse of European Patent in a contracting state (Country, date): BE 20000426, SE 20000726,
Application: 920102 A2 Published application (A1with Search Report ;A2without Search Report)
Search Report: 930317 A3 Separate publication of the European or International search report
Examination: 931110 A2 Date of filing of request for examination: 930917
*Assignee: 940803 A2 Applicant (transfer of rights) (change): GI CORPORATION (1739540) 2200 Byberry Road Hatboro, Pennsylvania 19040 (US) (applicant designated states: BE;CH;DE;FR;GB;LI;NL;SE)
*Assignee: 940921 A2 Applicant (transfer of rights) (change): GENERAL INSTRUMENT CORPORATION OF DELAWARE (1783080) 181 West Madison Street Chicago, Illinois 60602 (US) (applicant designated states: BE;CH;DE;FR;GB;LI;NL;SE)
Examination: 950913 A2 Date of despatch of first examination report: 950728
Change: 981007 A2 Representative (change)
Change: 981007 A2 Representative (change)
*Assignee: 981007 A2 Applicant (transfer of rights) (change): GENERAL INSTRUMENT CORPORATION (2532982) 101 Tournament Drive Horsham, PA 19044 (US)

*Assignee: 981007 A2 (applicant designated states:
 BE;CH;DE;FR;GB;LI;NL;SE)
 Applicant (transfer of rights) (change):
 GENERAL INSTRUMENT CORPORATION (2532982) 101
 Tournament Drive Horsham, PA 19044 (US)
 (applicant designated states:
 BE;CH;DE;FR;GB;LI;NL;SE)
 *Assignee: 981007 A2 Previous applicant in case of transfer of
 rights (change): GENERAL INSTRUMENT CORPORATION
 OF DELAWARE (1783080) 181 West Madison Street
 Chicago, Illinois 60602 (US) (applicant
 designated states: BE;CH;DE;FR;GB;LI;NL;SE),
 NextLevel Systems, Inc. (2532980) 101
 Tournament Drive Horsham, PA 19044 (US)
 (applicant designated states:
 BE;CH;DE;FR;GB;LI;NL;SE)

LANGUAGE (Publication,Procedural,Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200017	1338
CLAIMS B	(German)	200017	1188
CLAIMS B	(French)	200017	1492
SPEC B	(English)	200017	4086
Total word count - document A			0
Total word count - document B			8104
Total word count - documents A + B			8104

...SPECIFICATION and at box 82 a message count is set to zero. Each message
 in a library of messages currently being transmitted by the headend has
 a message number associated with it, and the numbers are maintained in
 a consecutive order. As new messages are added, the message count is
 incremented and as messages are deleted, the message count...
 ? t20/5,k/65,67

20/5,k/65 (Item 65 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2007 WIPO/Thomson. All rts. reserv.

00561845 **Image available**
 INFORMATION PRESENTATION AND MANAGEMENT IN AN ONLINE TRADING ENVIRONMENT
 GESTION ET PRESENTATION D'INFORMATIONS DANS UN ENVIRONNEMENT COMMERCIAL EN
 LIGNE

Patent Applicant/Assignee:

EBAY INC,
 HESS Martin L,
 WILSON Michael K,

Inventor(s):

HESS Martin L,
 WILSON Michael K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200025218 A1 20000504 (WO 0025218)
 Application: WO 99US18510 19990812 (PCT/WO US9918510)
 Priority Application: US 98177726 19981023

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
 prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
 GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
 UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM
 AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
 GA GN GW ML MR NE SN TD TG

Main International Patent Class (v7): G06F-013/00

International Patent Class (v7): G06F-017/30

Publication Language: English

Fulltext Availability:

 Detailed Description

 Claims

Fulltext Word Count: 6554

English Abstract

A method and apparatus for information presentation and management in an online trading environment are provided. According to one aspect of the present invention, person-to-person commerce over the Internet is facilitated by providing prospective buyers the ability to quickly preview items for sale. Images are harvested (455) from a plurality of sites based upon user-supplied information. The user-supplied information (420) includes descriptions of items for sale and locations from which images that are to be associated with the items can be retrieved.

Thumbnail images are created (430) corresponding to the harvested images and are aggregated onto web page for presentation at a remote site (470). According to another aspect of the present invention, a user may submit a query to preview items for sale. After receiving the query, thumbnail images corresponding to items that satisfy the user query are displayed, each of the thumbnail images previously having been created based upon a user-specified image.

French Abstract

L'invention concerne un procede et un dispositif de presentation et de gestion d'informations dans un environnement commercial en ligne. Selon un aspect de la presente invention, le commerce de personne a personne sur Internet est facilite si l'on donne la possibilite aux consommateurs potentiels de previsualiser brievement les articles a la vente. Les images sont collectees (455) a partir d'une pluralite de sites en fonction des informations fournies par les utilisateurs. Ces informations (420) fournies par les utilisateurs comprennent des descriptions des articles a la vente et des emplacements a partir desquels il est possible de recuperer les images qui devront etre associees aux articles. Des images-cartouches (430) sont crees, qui correspondent aux images collectees, et sont regroupees sur une page web en vue de leur presentation au niveau d'un site eloigne (470). Selon un autres aspect de la presente invention, un utilisateur peut soumettre une requette de previsualisation d'articles a la vente. Apres reception de la requette, les images-cartouches correspondant aux articles satisfaisant a la requette de l'utilisateur sont affichees, chacune de ces images ayant ete creee au prealable a partir d'une image specifiee par l'utilisateur.

Patent and Priority Information (Country, Number, Date):

 Patent: ... 20000504

Fulltext Availability:

 Detailed Description

Publication Year: 2000

Detailed Description

... and the duration 665 of the offer.

When the item is posted to the listing database 420 a unique item number is generated and - 11

SUBSTITUTE SHEET (RULE 26)

associated with the item. The item numbers may be sequentially numbered as new items are posted to the listing database 420, for example.

The present invention is not limited to any particular implementation of

...

DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00530670 **Image available**

PRE-PROCESSED INFORMATION EMBEDDING SYSTEM
SYSTEME D'INTEGRATION D'INFORMATIONS PRETRAITEES

Patent Applicant/Assignee:

SOLANA TECHNOLOGY DEVELOPMENT CORPORATION,
WONG Douglas,
LEE Chong U,

Inventor(s):

WONG Douglas,
LEE Chong U,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9962022 A1 19991202

Application: WO 99US11526 19990525 (PCT/WO US9911526)

Priority Application: US 9887017 19980528

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
GW ML MR NE SN TD TG

Main International Patent Class (v7): G06K-009/36

International Patent Class (v7): G06K-009/40; G06K-005/00; H04N-001/41;
H04N-001/40

Publication Language: English

Fulltext Availability:

Detailed Description
Claims

Fulltext Word Count: 8888

English Abstract

Auxiliary information (150) representing binary or multi-level logical values is embedded into successive segments (110) of an audio, video or other data signal in response to a user request to download the data signal via an on-line distributor (350) on a computer network such as the Internet. To avoid unnecessary delays in providing the data signal to the user, the data signal is pre-processed to provide two sets or copies of data (230, 235). One set (230) of the data contains segments with an embedded binary "0", while the other set (235) contains corresponding segments with an embedded binary "1". Successive segments are selected from one of the two sets to provide a time-multiplexed composite data signal (230) that has the desired content, but with an embedded binary data sequence that identifies the user.

French Abstract

Selon l'invention, on integre des informations auxiliaires (150) representant des valeurs logiques binaires ou multiniveaux, dans des segments successifs (110) d'un signal de donnees audio, video ou autres, en reponse a une demande d'utilisateur de telechargement du signal de donnees, par l'intermediaire d'un distributeur (350) en ligne, sur un reseau informatique tel que l'Internet. Afin d'eviter des retards inutiles dans la fourniture du signal de donnees a l'utilisateur, ce signal est pretraite afin de constituer deux ensembles ou copies de donnees (230, 235). Un ensemble (230) des donnees contient des segments comprenant un binaire 0 integre, tandis que l'autre ensemble (235) contient des segments correspondants comprenant un binaire "1" integre. Des segments successifs sont choisis a partir des deux ensembles, afin de constituer un signal de donne composite (230) multiplexe dans le temps et presentant le contenu voulu, mais avec une sequence de donnees binaires

integree identifiant l'utilisateur.

Patent and Priority Information (Country, Number, Date):

Patent: ... 19991202

Fulltext Availability:

Detailed Description

Publication Year: 1999

Detailed Description

... time at the data
embedding module 210.

The on-line distributor 350 may maintain a database 360, including available identification numbers 362, and user records 364. The available identification numbers may simply be successive numbers, or other codes. In practice, the available identification numbers function 362 may maintain only a...

File 1:ERIC 1965-2007/Mar
(c) format only 2007 Dialog
File 2:INSPEC 1898-2007/Apr W3
(c) 2007 Institution of Electrical Engineers
File 6:NTIS 1964-2007/Apr W4
(c) 2007 NTIS, Int'l Cpyrgh All Rights Res
File 8:EI Compendex(R) 1884-2007/Apr W3
(c) 2007 Elsevier Eng. Info. Inc.
File 56:Computer and Information Systems Abstracts 1966-2007/Apr
(c) 2007 CSA.
File 438:Library Lit. & Info. Science 1984-2007/Mar
(c) 2007 The HW Wilson Co

Set	Items	Description
S1	1363	ACCESSION? ?(1W)NUMBER? ?
S2	54434	NUMBER? ?(5N)(ASSIGN? ? OR GIVE? ? OR GIVING)
S3	315551	SEQUENT? OR CONSECUTIVE? OR SUCCESSION? OR SUCCESSIVE? OR - CHRONOLOG?
S4	392062	DATABASE? OR DATASET? OR DATABANK? OR DATASTORE? OR DATAFILE? OR DATASYSTEM? OR DATACOLLECTION? OR DATALIBRAR?
S5	362092	DATA()BASE? ? OR SET? ? OR BANK? ? OR STORE? ? OR FILE? ? OR SYSTEM? ? OR COLLECTION? ? OR DEPOSITOR??? OR REPOSITOR???
S6	395407	OR WAREHOUSE? OR STOREHOUSE?) ARCHIVE OR ARCHIVES OR LIBRARY? ? OR LIBRARIES
S7	232	S2(5N)S3
S8	5	S1 AND S7
S9	23	S7 AND S4:S6
S10	24	S8:S9
S11	2	S10/2003:2007
S12	22	S10 NOT S11
S13	21	RD (unique items)
S14	5508	S3(5N)NUMBER? ?
S15	300	S14(5N)(DOCUMENT? ? OR FILE? ? OR OBJECT? ? OR ITEM? ? OR - RECORD? ? OR ENTRY? ? OR ENTRIES OR PAPER? ? OR REPORT? ? OR - MESSAGE? ? OR ARTICLE? ?)
S16	62	S15 AND S4:S6
S17	7	S16/2003:2007
S18	46	S16 NOT (S17 OR S10)
S19	41	RD (unique items)

? t13/7/4,9-10,13-14,19,21

13/7/4 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.

03270922 INSPEC Abstract Number: C84030844

Title: More on data bases

Author(s): Doyle, L.

Journal: Forth Dimensions vol.5, no.1 p.27-9

Publication Date: May-June 1983 Country of Publication: USA

CODEN: FODMD5 ISSN: 0884-0822

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: In the type of information retrieval system under discussion, records may consist of data held in computer storage or they may be physical documents such as books, catalogs, magazines, file folders, coins in a collection, etc. On acquisition (i.e. at the time it is entered into the file) each record is given a sequential record number and is characterized by selecting one or more keywords which describe its content or other aspects of significance to users. To retrieve such a record, the user selects keywords which he thinks will describe the record or type of

record he is interested in and links these keywords with the logical operators AND, OR, AND NOT, and OR NOT. The system returns all records which fulfil the specifications. (0 Refs)

Subfile: C

13/7/9 (Item 5 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Int'l Cpyrht All Rights Res. All rts. reserv.

1900809 NTIS Accession Number: TIB/B95-05147
Literaturdokumentation zum Thema "Waldschaeden". 3. Fortfuehrung.
Stand: Maerz 1993. ('Forest decline', a documentation of literature. Third
continuation. As of March 1993)
Werner, W. ; Reuther, M. ; Kirchner, M. ; Roesel, K. ; Kohmanns, B.
GSF - Forschungszentrum fuer Umwelt und Gesundheit G.m.b.H., Neuherberg
(Germany). Projektgruppe Bayern zur Erforschung der Wirkung von
Umweltschadstoffen.
Corp. Source Codes: 106146004; .9204694
Report No.: GSF--23/93
Jun 93 377p
Languages: German Document Type: Bibliography
Journal Announcement: GRAI9521
In German.
Order this product from NTIS by: phone at 1-800-553-NTIS (U.S.
customers); (703)605-6000 (other countries); fax at (703)321-8547; and
email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,
Springfield, VA, 22161, USA.

NTIS Prices: PC E19
Country of Publication: Germany
This GSF report is the third continuation of the already published
literature documentation of July 1986. In addition to the roughly 4500
papers included up to the second continuation in the documentation, another
1500 entries have been included, processed by computer and made into this
volume. The indicated literature is kept in the archives of PBWU, where
it is accessible to readers and can be lent out. Furthermore,
computer-aided literature searches are conducted on request, as hitherto.
The third continuation again contains a list of descriptors with the code
numbers of the papers in question. An author index was additonally made up,
permitting retrieval of entries by co-author names. For each paper entered,
the following information is given: Consecutive number, name of
author, title, bibliographic source, key words (dcriptors). The subjects
of the international literature recorded cover the entire range of forest
decline research including land pollution, atmospheric pollution and
pollution of rivers and lakes, aerial photograph analyses, plant
physiological data, forest damage surveys, climate factors, liming and
fertilization experiments, etc. (orig./UWA). (Copyright (c) 1995 by FIZ.
Citation no. 95:005147.)

13/7/10 (Item 6 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Int'l Cpyrht All Rights Res. All rts. reserv.

1809420 NTIS Accession Number: N94-27772/0
NASA SBIR Abstracts of 1992, Phase 1 Projects
Schwenk, F. C. ; Gilman, J. A. ; Paige, J. B. ; Sacknoff, S. M.
National Aeronautics and Space Administration, Washington, DC.
Corp. Source Codes: 011249000; NC452981
Report No.: NAS 1.15:109694; SBIR-92-2; NASA-TM-109694
Sep 93 148p
Languages: English Document Type: Bibliography
Journal Announcement: GRAI9416; STAR3207
Order this product from NTIS by: phone at 1-800-553-NTIS (U.S.

customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A07/MF A02

Country of Publication: United States

The objectives of 346 projects placed under contract by the Small Business Innovation Research (SBIR) program of the National Aeronautics and Space Administration (NASA) are described. These projects were selected competitively from among proposals submitted to NASA in response to the 1992 SBIR Program Solicitation. The basic document consists of edited, non-proprietary abstracts of the winning proposals submitted by small businesses. The abstracts are presented under the 15 technical topics within which Phase 1 proposals were solicited. Each project was assigned a sequential identifying number from 001 to 346, in order of its appearance in the body of the report. Appendixes to provide additional information about the SBIR program and permit cross-reference of the 1992 Phase 1 projects by company name, location by state, principal investigator, NASA Field Center responsible for management of each project, and NASA contract number are included.

13/7/13 (Item 9 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1257912 NTIS Accession Number: DE85005834

Report Number Codes

Nelson, R. N.

Department of Energy, Oak Ridge, TN. Office of Scientific and Technical Information.

Corp. Source Codes: 051747004; 9518423

Report No.: DOE/TIC-85-REV.14

May 85 357p

Languages: English

Journal Announcement: GRAI8622; NSA1000

Portions of this document are illegible in microfiche products. Original copy available until stock is exhausted. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC\$19.00/MF A01

Country of Publication: United States

This publication lists all report number codes processed by the Office of Scientific and Technical Information. The report codes are substantially based on the American National Standards Institute, Standard Technical Report Number (STRN)-Format and Creation Z39.23-1983. The Standard Technical Report Number (STRN) provides one of the primary methods of identifying a specific technical report. The STRN consists of two parts: The report code and the sequential number. The report code identifies the issuing organization, a specific program, or a type of document. The sequential number, which is assigned in sequence by each report issuing entity, is not included in this publication. Part I of this compilation is alphabetized by report codes followed by issuing installations. Part II lists the issuing organization followed by the assigned report code(s). In both Parts I and II, the names of issuing organizations appear for the most part in the form used at the time the reports were issued. However, for some of the more prolific installations which have had name changes, all entries have been merged under the current name. (ERA citation 10:029588)

13/7/14 (Item 10 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1101733 NTIS Accession Number: DE82007118
Chemicals Identified in Human Biological Media: A Data Base . Third
Annual Report, October 1981
Cone, M. V. ; Baldauf, M. F. ; Martin, F. M.
Oak Ridge National Lab., TN.
Corp. Source Codes: 021310000; 4832000
Sponsor: Department of Energy, Washington, DC.
Report No.: ORNL/EIS-163/V.3PT.1; EPA-560/5-81-008A-VOL.3PT.1
Dec 81 415p
Languages: English
Journal Announcement: GRAI8412; NSA0700
Portions of document are illegible. Original copy available until stock
is exhausted.
Order this product from NTIS by: phone at 1-800-553-NTIS (U.S.
customers); (703)605-6000 (other countries); fax at (703)321-8547; and
email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,
Springfield, VA, 22161, USA.
NTIS Prices: PC A18/MF A01
Country of Publication: United States
Contract No.: W-7405-ENG-26
Data from almost 1600 of the 3800 body-burden documents collected to date
have been entered in the data base as of October 1981. The emphasis on
including recent literature and significant research documents has resulted
in a chronological mix of articles from 1974 to the present. When
body-burden articles are identified, data are extracted and entered in the
data base by chemical and tissue/body fluid. Each data entry comprises
a single record (or line entry) and is assigned a record number. If a
particular document deals with more than one chemical and/or tissue, there
will be multiple records for that document. For example, a study of 5
chemicals in each of 3 tissues has 15 different records (or 15 line
entries) in the data base with 15 record numbers. Record numbers
are assigned consecutively throughout the entire data base and
appear in the upper left corner of the first column for each record. (ERA
citation 07:044837)

13/7/19 (Item 15 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.
0774885 NTIS Accession Number: ED-162 632/XAB
Private Organizations and Associations: Information Resources for
Education
Consortium of Associations for Educational Dissemination, Arlington, VA.
Sponsor: National Inst. of Education, Washington, DC.
1978 183p
Languages: English
Journal Announcement: GRAI7922
For related documents, see IR 006 577-579.
Available from ERIC Document Reproduction Service (Computer Microfilm
International Corporation), Arlington, VA. 22210, PC\$10.03, MF\$0.83 Plus
Postage.
NTIS Prices: Not available NTIS
Contract No.: NIE-400-400-76-0026
This directory providing an overview of current educational communication
networks and activities was designed to improve educational information
access and dissemination. It is a descriptive guide to some of the major
private-sector resources in educational dissemination within seven general
categories: education associations, professional membership organizations,
educational laboratories and centers, advocacy groups, education-related
organizations, multimedia organizations, and foundations. Information
provided for each entry includes the name and address of the association or
organization; its objectives, activities, and programs; membership; major

sources of funding; organizational structure; and dissemination activities through publications, together with their frequency and intended audience. Each entry has also been assigned a referral number, arranged sequentially across categories, which is used as the reference code in the List of Organizations, Index, and Quick Reference to Activities. The Quick Reference to Activities provides both a glossary of organizations and a checklist of the specific activities and services they provide. The Index identifies organizations by subject area or special focus and by education level or target audience.

13/7/21 (Item 1 from file: 8)
DIALOG(R)File 8:EI Compendex(R)
(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

06811533 E.I. No: EIP94021221116
Title: Problem with (significant) part numbers: the power of practical part numbers

Author: Samelson, Quentin B.
Conference Title: Proceedings of the 36th International Conference
Conference Location: San Antonio, TX, USA Conference Date:
19931010-19931015

E.I. Conference No.: 19941
Source: Annual International Conference Proceedings - American Production and Inventory Control Society 1993. Publ by APICS, Falls Church, VA, USA. p 502-505

Publication Year: 1993
CODEN: AICSEO
Language: English
Document Type: CA; (Conference Article) Treatment: A; (Applications); M ; (Management Aspects)

Journal Announcement: 9404W3
Abstract: The objective of this presentation is to guide production and inventory management practitioners to a reasoned and logical understanding of the issues surrounding part numbering systems. The benefits and problems with significant and partially significant part numbers, as well as use of alphanumeric characters versus numbers only, short versus long part numbers, and methods of assigning part numbers will be covered. A recommendation for short, numeric-only, nonsignificant part numbers assigned sequentially will be given and justified. Finally, the interaction between part numbers and commodity coding structures will be discussed with attention to today's relational database capabilities.
(Author abstract) 4 Refs.

19/7/1 (Item 1 from file: 1)
DIALOG(R)File 1:ERIC
(c) format only 2007 Dialog. All rts. reserv.

0009963338 ERIC NO.: ED445676
ERIC Directory of Education-Related Information Centers, 2000.
Heeg, Michael, Ed.; Taheri, Belinda, Ed.

CORP. SOURCE: ACCESS ERIC, Rockville, MD.

331pp.
2000 (20000000)

NOTES: Supersedes ED 397 856.

SPONSORING AGENCY: Educational Resources Information Center (ED),
Washington, DC. Office of Educational Research and Improvement (ED),
Washington, DC.

REPORT NO.: NLE-2000-4010

AVAILABLE FROM: ACCESS ERIC, 1600 Research Blvd., 6L, Rockville, MD 20850;
Tel: 800-LET-ERIC (538-3742); Fax: 301-519-6760; e-mail:
accesseric@accesseric.org; Web site: <http://www.acceseric.org>.

LANGUAGE: English

DOCUMENT TYPE: Reference Materials - Directories/Catalogs

RECORD TYPE: Abstract

RECORD STATUS: New

YEAR ADDED: 2001

FULLTEXT AVAILABILITY: Fulltext Link Available

JOURNAL ANNOUNCEMENT: RIEMAR2001

This directory is designed to help users identify information centers in education and related fields that can provide up-to-date information. It includes both federally and privately funded organizations that provide services and products such as: reference and referral; online searches; publications; information dissemination; technical assistance; outreach; information syntheses; and audiovisual materials. Arranged alphabetically, the directory lists more than 685 organizations that provide information relevant to education. Each entry includes, when possible, the organization's director, a brief description, audiences, services, types of publications, hours of operation, and contact information (including toll-free number, phone, TTY, Fax number, e-mail, and URL). A sequential identification number precedes each entry and is used for reference in the Subject and Geographic indexes. (AEF)

FULLTEXT LINK:

<http://www.eric.ed.gov/contentdelivery/servlet/ERICServlet?accno=ED445676>

19/7/5 (Item 5 from file: 1)
DIALOG(R)File 1:ERIC
(c) format only 2007 Dialog. All rts. reserv.

0005202042 ERIC NO.: ED313397

High School and Beyond Information for Users, Base Year (1980) Data.
Version 1, December 1980.

National Opinion Research Center, Chicago, IL.
351pp.

December 1980 (19801200)

NOTES: For the data file, see TM 014 164. Print is marginally legible.

SPONSORING AGENCY: National Center for Education Statistics (ED),
Washington, DC.

CONTRACT/GRANT NO.: 300-78-0208

LANGUAGE: English

DOCUMENT TYPE: Guides - Non-Classroom; Numerical/Quantitative Data

RECORD TYPE: Abstract

RECORD STATUS: New

YEAR ADDED: 1990

JOURNAL ANNOUNCEMENT: RIEAPR1990

High School and Beyond is a national longitudinal study of the cohorts of 1980 seniors and sophomores in the United States, intended to provide information on these students through early adulthood. It is part of a program of national longitudinal studies of American youth initiated in 1972. This base year student file includes information on 58,270 students from 1,015 public and private schools. The senior questionnaire contained 121 questions; the sophomore questionnaire contained 114 questions. The file includes information on: (1) personal background; (2) education; (3) work experiences; (4) postsecondary plans and aspirations; (5) school activities; (6) attitudes; and (7) verbal and non-verbal cognitive test scores from a nine-part battery for seniors and a seven-part battery for sophomores. This codebook contains information to help users working with the data. Each item presented in the codebook contains an item indicator (a sequential number indicating the order of the items on the tape), tape position of each item, and variable identifier (either a three-part descriptor that identifies a questionnaire item/composite or a mnemonic identifier for the remaining variables) for particular pieces of information. For each questionnaire item, the question and its response categories are included, along with the frequency count for the total

sample. All other High School and Beyond data files can be merged with this student file. (SLD)

19/7/22 (Item 3 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1707528 NTIS Accession Number: PB93-142909
GRI Catalog of Technical Reports
Cramer, T. L.
Gas Research Inst., Chicago, IL.
Corp. Source Codes: 056281000
Report No.: GRI-92/0540
Dec 92 148p
Languages: English
Journal Announcement: GRAI9308
See also PB90-270513.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A07/MF A02

Country of Publication: United States

The catalog lists available Gas Research Institute (GRI) contractor annual, final, and topical reports, as well as GRI R and D program and status reports, and computer software, covering research projects in gas supply, end use, power generation, gas industry operations, economics and system research, as well as safety, environmental, and basic scientific research, that were issued by GRI since its establishment. Most reports are available from the National Technical Information Service (NTIS); ordering information is included. Availability information is also provided for those items that are not available from NTIS. The main body of the catalog is arranged by the R&D program area, and the reports are numbered sequentially. These numbers are used in the four indexes that make the information accessible by subject, contractor's (company) name, contract number, and GRI report number.

19/7/25 (Item 6 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1187783 NTIS Accession Number: PB85-219665
Oil and Hazardous Materials/Technical Assistance Data System
(OHM/TADS) (with Material Name and Registry Indexes)
Environmental Protection Agency, Washington, DC.
Corp. Source Codes: 031287000
Oct 84 69p
Languages: English
Journal Announcement: GRAI8519
Microfiche copies only. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: MF\$200.00

Country of Publication: United States

This microfiche is computer generated in 56 grid format from the magnetic tape file which is derived from the OHM/TADS (Oil and Hazardous Materials/Technical Assistance Data System) component of the NIH/EPA CIS (Chemical Information System). OHM/TADS contains an extensive amount of data for over 1,000 chemicals which have been designated as oils or hazardous materials, and was developed by the Office of Water and Waste Management of the U.S. EPA (Environmental Protection Agency). While the

primary function is to provide emergency information to spill response team personnel, it also serves as a general source of diverse information on hazardous substances. The entire information for the OHM/TADS component is included on this microfiche, which includes two indexes - Material Name and Registry. In the file, each separate chemical is headed by a record indicating an entry number (this is simply a sequential counter) and the OHM/TADS accession number for the chemical. This line is followed by the individual data fields associated with the chemical. For each chemical, data may be provided, as applicable and available, on any of 126 subjects (fields) into which all information in the data base has been categorized. The data for each such field is preceded by a parenthesized, three-character mnemonic.

19/7/35 (Item 16 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Intl Cpyrht All Rights Res. All rts. reserv.

0558095 NTIS Accession Number: PB-252 628/3/XAB
Soviet Leader Appearances File, January - December 1975
(Data file)
Scott, E. L. ; Adinolfi, M. A.
Central Intelligence Agency, Washington, D.C. Central Reference Service.
Report No.: CIA/DF-76/004; CIA-SOV001
Dec 75 reel mag tape
Journal Announcement: GRAI7616
Source tape is in EBCDIC character set. Tape can be prepared in most standard 7 or 9 track recording modes for one-half inch tape. Identify recording mode desired by specifying character set, track, density, and parity. Call NTIS Computer Products if you have questions.

NTIS Prices: CP T01
This file was prepared for the use of U.S. Government officials. The format, coverage, and contents of the file are designed to meet the specific requirements of governmental users. The software for this file is proprietary to the U.S. Government and can not be made available outside the Government. This file provides a record of the known public appearances and activities of about 40 important Soviet officials. The officials include all full and alternate members of the Politburo of the Central Committee of the Communist Party of the Soviet Union (CC CPSU); all Secretaries of the CC CPSU; the Chairman and all deputy chairmen of the USSR Council of Ministers; and key officials of the leadership of the USSR Ministry of Defense. Provided for each entry in the file is the name of the Soviet official (Board of Geographic Names Transliteration); the date, nature and location of each appearance and/or activity; the source of the information; and a sequential record number. Periodic printouts from this file are made available to non-U.S. Government users through the Document Expediting (DOCEX) Project, Exchange and Gift Division, Library of Congress, Washington D.C. 20540. The last such printout available to DOCEX is Appearances of Soviet Leaders, January-June 1975, A (CR) 75-29, August 1975. The documentation accompanying this file includes: A list that provides the macro and description for each field in the file and a copy of the United States Intelligence Board Content Control Code that gives the meanings of items in the 'Area Code' field.

? t19/7/36

19/7/36 (Item 17 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2007 NTIS, Intl Cpyrht All Rights Res. All rts. reserv.

0554149 NTIS Accession Number: PB-252 213/4/XAB
China Leader Appearance File, 1 January--31 December 1975
(Data file)
Luebeck, J. B. ; Adinolfi, M. A.
Central Intelligence Agency, Washington, D.C. Central Reference Service.

Report No.: PRC-005; CIA/DF-76/003
31 Dec 75 reel mag tape

Journal Announcement: GRAI7614

Source tape is in EBCDIC character set. Tape can be prepared in most standard 7 or 9 track recording modes for one-half inch tape. Identify recording mode desired by specifying character set, track, density, and parity. Call NTIS Computer Products if you have questions.

NTIS Prices: CP T01

This file was prepared for the use of US Government officials. The format, coverage, and contents of the file are designed to meet the specific requirements of governmental users. This file provides a record of the known public appearances and activities of about 370 important Chinese officials. Included are individuals who held one or more government positions during the year. Some other persons who are prominent in national or regional affairs are also included. Provided for each entry in the file is the name of the Chinese official (Wade-Giles romanization without aspirates or umlauts); the date, nature and location of each appearance and/or activity; the source of the information; the position of the individual as described in the source; and a sequential record number. Periodic printouts from this file are made available to non-US Government users through the Document Expediting (DOCEX) Project, Exchange and Gift Division, Library of Congress, Washington, D.C. 20540. The last such printout available to DOCEX is Appearances and Activities of Leading Personalities of the People's Republic of China, 1 January - 31 December 1974, A (CR) 75-10, March 1975. The documentation accompanying this file as follows: a list that provides a description of each field in the file; a list of personalities covered by the file during 1975; and a list of general, country and source abbreviations.

File 34:SciSearch(R) Cited Ref Sci 1990-2007/Apr W4
(c) 2007 The Thomson Corp
File 35:Dissertation Abs Online 1861-2007/Apr
(c) 2007 ProQuest Info&Learning
File 65:Inside Conferences 1993-2007/Apr 27
(c) 2007 BLDSC all rts. reserv.
File 95:TEME-Technology & Management 1989-2007/Apr W4
(c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
(c) 2007 The H.W. Wilson Co.
File 144:Pascal 1973-2007/Apr W3
(c) 2007 INIST/CNRS
File 256:Tec Infosource 82-2007/Apr
(c) 2007 Info.Sources Inc
File 266:FEDRIP 2007/Mar
Comp & dist by NTIS, Int'l Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Apr
(c) 2007 CSA.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	1929	ACCESSION? ?(1W)NUMBER? ?
S2	34746	NUMBER? ?(5N)(ASSIGN? OR GIVE? ? OR GIVING)
S3	690094	SEQUENT? OR CONSECUTIVE? OR SUCCESSION? OR SUCCESSIVE? OR - CHRONOLOG?
S4	373044	DATABASE? OR DATASET? OR DATABANK? OR DATASTORE? OR DATAFILE? OR DATASYSTEM? OR DATACOLLECTION? OR DATALIBRAR?
S5	266909	DATA()BASE? ? OR SET? ? OR BANK? ? OR STORE? ? OR FILE? ? OR SYSTEM? ? OR COLLECTION? ? OR DEPOSITOR??? OR REPOSITOR???
S6	275166	OR WAREHOUSE? OR STOREHOUSE?)
		ARCHIVE OR ARCHIVES OR LIBRARY? ? OR LIBRARIES

S7 109 S2(5N)S3
S8 0 S1 AND S7
S9 8 S7 AND S4:S6
S10 5324 S3(5N)NUMBER? ?
S11 128 S10(5N)(DOCUMENT? ? OR FILE? ? OR OBJECT? ? OR ITEM? ? OR -
RECORD? ? OR ENTRY? ? OR ENTRIES OR PAPER? ? OR REPORT? ? OR -
MESSAGE? ? OR ARTICLE? ?)
S12 17 S11 AND S4:S6
S13 24 S9 OR S12
S14 7 S13/2003:2007
S15 17 S13 NOT S14
S16 13 RD (unique items)

16/7/12 (Item 1 from file: 266)
DIALOG(R)File 266:FEDRIP
Comp & dist by NTIS, Intl Copyright All Rights Res. All rts. reserv.

00487045

IDENTIFYING NO.: 131831; 0001; 589 AGENCY CODE: VA
Prostate Tissue Collection for the Tissue and Serum Repository
PRINCIPAL INVESTIGATOR: Thrasher, J. B., M.D.
PERFORMING ORG.: Department of Veterans Affairs, Medical Center Kansas
City, MO
SPONSORING ORG.: Department of Veterans Affairs, Research and Development
(15), 810 Vermont Ave. N.W., Washington, D.C. 20420 United States of
America

DATES: 19991211

SUMMARY: TISSUE BANKS; PROSTATE; NEOPLASMS; HYPERPLASIA
OBJECTIVES: Collect neoplastic and benign prostate tissue specimens
from patients undergoing prostatectomies. The tissues will be used for
ongoing studies in epithelial-mesenchymal interactions in prostate cancer.

RESEARCH PLAN AND METHODOLOGY: Patients: once a patient is scheduled
to have surgery, the attending clinic nurse or resident will give the
patient the required consent forms and a copy of the Quality of Life
Survey. The TSR biologist will obtain the weekly surgical schedule for
prostate surgeries and will contact the patient prior to the surgery to go
over any concerns or questions the patient may have. The patient will bring
the completed forms back to the hospital in a sealed envelope marked
confidential on surgery day. The packets will be picked up by the TSR
biologist prior to collecting any blood or tissue. The biologist will
assign a six-digit specimen-specific identification number for any tissue
and blood samples collected with patient consent. Copies of the Request for
Participation in the TSR, Informed Consent, and the Patient Quality of Life
Survey will be included in the Appendix under Items 1.

Tissue Samples: Prostate tissue will be collected from male patients
undergoing prostatectomies. Copies of the protocols for prostate tissue
procurement are included in the Appendix under Items 2 and 3. All the
specimens will be handled in a timely fashion in order to preserve the
integrity of the tissues. The circulating nurse in the operating room will
page the TSR biologist to the room approximately 20 minutes prior to the
removal of the prostate. The attending surgeon will make a single cut
through the mid-portion of the removed prostate, exposing two mirror image
halves from which separate specimens can be harvested. Normal, abnormal,
and neoplastic tissue will be allocated for snap-frozen samples and placed
immediately in a liquid nitrogen container. Other tissue specimens may be
placed in a fixative. A gross diagnosis and locale of each punch biopsy
taken will be adequately recorded. The anesthesiologist will collect two
vials of blood from the patient for the TSR. All tissue specimens will be
transferred and stored in the TSR freezer. Each specimen will be assigned a
unique six-digit specimen-specific identification number, which is
assigned sequentially. The same bar-code number will be used to
identify each individual patient malignant and healthy adjacent tissue, and
blood products. This six-digit specimen-specific identification number will
be shown on the bar-code with which the biologist labels each container.

From the resulting surgical pathology report, which the biologist obtains, the following information will be recorded and entered into the TSR database : Hospital patient identification number, surgeon's name, patient's name and age, date of surgery, site of specimen, and the size of the tumor.

RESULTS TO DATE (11/00): A total of 20 patients have been enrolled as of November 16, 2000. This site has collected prostate tissue and serum samples from consenting prostatectomy patients for research purposes. A portion of these samples are being stored at the TSR laboratory for future use in research. After proper institutional review, other samples have been dispensed to an investigator at another site for a research study funding by an NIH grant.

RESULTS TO DATE (12/01): 12 new patients have been enrolled and a total of 32 patients have been enrolled as of November 26, 2001. This site continues to collect prostate tissue and serum samples from consenting prostatectomy patients for research purposes.

RESULTS TO DATE (12/20/02): 20 new patients have been enrolled and a total of 52 patients have been enrolled as of November 18, 2002. This site continues to collect prostate tissue and serum samples from consenting prostatectomy patients for research purposes.

RESULTS TO DATE (10/20/03): Six new patients have been enrolled and a total

16/7/13 (Item 2 from file: 266)

DIALOG(R)File 266:FEDRIP

Comp & dist by NTIS, Int'l Copyright All Rights Res. All rts. reserv.

00486076

IDENTIFYING NO.: 175621; 0001; 583 AGENCY CODE: VA
Central Corneal Thickness and Visual Field Loss Within the Same Patients with Open Angle Glaucoma

PRINCIPAL INVESTIGATOR: WuDunn, Darrell, M.D., Ph.D.
PERFORMING ORG.: Department of Veterans Affairs, Medical Center
Indianapolis, IN

SPONSORING ORG.: Department of Veterans Affairs, Research and Development (15), 810 Vermont Ave. N.W., Washington, D.C. 20420 United States of America

DATES: 20060721

SUMMARY: CORNEA; VISUAL; GLAUCOMA

OBJECTIVE(S): To assess the effective of central corneal thickness on visual field loss in open-angle glaucoma patients. RESEARCH DESIGN: A retrospective chart review is planned on all patients with open-angle glaucoma who have also had central corneal thickness measured. METHODOLOGY: Patients will be identified by a computer search of the VA database (CPRS) by searching for patients that have had central corneal thickness measured. Charts will be evaluated for inclusion in the study. For study purposes eligible patients will not be identified by name or medical record number. Eligible patients will be assigned a study number consecutively from 1-200+ for record keeping purposes only. We will be recording only age, sex, visual acuity, central corneal thickness and visual field data (mean deviation and pattern standard deviation). FINDINGS/RESULTS: New submission*** PDS Report: Initial; Report Date: 07/21/06; Submitted: 09/20/06 ***Initial Report

File 696:DIALOG Telecom. Newsletters 1995-2007/Apr 27
(c) 2007 Dialog
File 9:Business & Industry(R) Jul/1994-2007/Apr 27
(c) 2007 The Gale Group
File 15:ABI/Inform(R) 1971-2007/Apr 28
(c) 2007 ProQuest Info&Learning
File 98:General Sci Abs 1984-2007/Apr
(c) 2007 The HW Wilson Co.
File 484:Periodical Abs Plustext 1986-2007/Apr W4
(c) 2007 ProQuest
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2007/Apr 27
(c) 2007 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2007/Apr 28
(c) 2007 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 610:Business Wire 1999-2007/Apr 30
(c) 2007 Business Wire.
File 369:New Scientist 1994-2007/Dec W2
(c) 2007 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 16:Gale Group PROMT(R) 1990-2007/Apr 27
(c) 2007 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2007/Apr 19
(c) 2007 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2007/Apr 27
(c) 2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 27
(c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 27
(c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Apr 25
(c) 2007 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 27
(c) 2007 The Gale Group
File 647:cmp Computer Fulltext 1988-2007/Jul W2
(c) 2007 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications

Set	Items	Description
S1	3883	ACCESSION? ?(1W)NUMBER? ?
S2	219690	NUMBER? ?(5N)(ASSIGN? OR GIVE? ? OR GIVING)
S3	1332660	SEQUENT? OR CONSECUTIVE? OR SUCCESSION? OR SUCCESSIVE? OR - CHRONOLOG?
S4	2636579	DATABASE? OR DATASET? OR DATABANK? OR DATASTORE? OR DATAFILE? OR DATASYSTEM? OR DATACOLLECTION? OR DATALIBRAR?
S5	1075272	DATA()BASE? ? OR SET? ? OR BANK? ? OR STORE? ? OR FILE? ? OR SYSTEM? ? OR COLLECTION? ? OR DEPOSITOR??? OR REPOSITOR???
S6	1878496	OR WAREHOUS? OR STOREHOUS?)
S7	623	ARCHIVE OR ARCHIVES OR LIBRARY? ? OR LIBRARIES
S8	2	S2(5N)S3
S9	71	S1(S)S7
S10	72	S7(S)S4:S6
S11	8	S8:S9
S12	64	S10/2003:2007
S13	45	S10 NOT S11
		RD (unique items)

13/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01771193 04-22184
DATICON Systems unveils DATI-SHARE, VIRTUAL PARTNER
Anonymous
Information Today v16n2 PP: 54-55 Feb 1999
ISSN: 8755-6286 JRNLD CODE: IFT
WORD COUNT: 1587

...TEXT: the-fly OCR conversion to export selected text.

Production history tracking-Selected documents can be assigned user-defined, sequential numbers when they are printed for instance when responding to discovery requests. In addition, users can track...

...production information is automatically inserted into and maintained in searchable production history fields of the database for each document. Administrative tools-The system includes applications that simplify exporting and importing data...

13/3,K/18 (Item 10 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2007 ProQuest. All rts. reserv.

02438843 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The chemical hygiene plan: PC-based chemical inventory and MSDS's
Hunsley, James R
Journal of Chemical Education (JCHE), v72 n6, p543-544
Jun 1995
ISSN: 0021-9584 JOURNAL CODE: JCHE
DOCUMENT TYPE: Feature
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1395 LENGTH: Medium (10-30 col inches)

TEXT:
... well as other CD-ROM, sources.(2)
The Inventory Data Base

The columns in a data base are called fields and each field represents a category of information. The first column in our data base is a counter that assigns consecutive numbers for each container of substance entered into the data base. This number also functions as the bar code label number on the container. Each container...

...with a piece of transparent tape at the time the substance is entered into the data base. No bar code number is ever reused. The order of all of the fields, including...

13/3,K/24 (Item 4 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2007 The Gale group. All rts. reserv.

03697237 SUPPLIER NUMBER: 11887745 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PC MagNet. (PC Magazine Labs' Hardware Performance Tests 6.0 benchmark tests) (Column)
Greenberg, Stuart
PC Magazine, v11, n4, p353(1)
Feb 25, 1992
DOCUMENT TYPE: Column ISSN: 0888-8507 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 965 LINE COUNT: 00072

... for the same machine with disk cache disabled.

Each test has a record in the database entered according to a particular formula. For example, the 128K NOP Loop test is identified...

...the test, PROCSR is an abbreviation for the test group, Processor, and 005 is a number assigned to each test sequentially as it is entered in the database. Each test result is also placed in a record identified by a combination of the...

13/3,K/26 (Item 6 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2007 The Gale group. All rts. reserv.

02521561 SUPPLIER NUMBER: 00530002 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Advanced dBASE II Programming Tips.
Hart, G.A.; Pike, T.F.
PC Magazine, v3, n2, p125-130
Feb. 7, 1984
DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2092 LINE COUNT: 00160

... identification number of up to six digits that are stored in character form. A secondary database file is structured with five fields, one each for the customer number key, name, title...

...key is generated by concatenating the customer number with a string representation of the contact number (assigned sequentially when the contacts were entered). By incrementing a local counter and rebuilding a search key...
? t13/3,k/27-28,34-35

13/3,K/27 (Item 7 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2007 The Gale group. All rts. reserv.

02521559 SUPPLIER NUMBER: 00530000 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The ABCs of dBASE II.
Hart, G.
PC Magazine, v3, n2, p114
Feb. 7, 1984
DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5987 LINE COUNT: 00449

... for it. The DISPLAY and LIST commands both display each of the records in the database on the screen, including the record number that dBASE II assigned to each record sequentially as the data was entered. Alternatively, the BROWSE command can be used to display an...

13/3,K/34 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

04779490 SUPPLIER NUMBER: 09108309 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SearchExpress/Objects version 2.40: a review.
Schwartz, Candy
CD-ROM Professional, v3, n4, p52(6)
July, 1990
DOCUMENT TYPE: evaluation ISSN: 1049-0833 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT
WORD COUNT: 3072 LINE COUNT: 00244

... user-specified time indicated by document number (document numbers are sequentially assigned by SearchExpress during database creation). This becomes the default for all subsequent searching until restart or resetting of this...

13/3,K/35 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

04551408 SUPPLIER NUMBER: 08325244 (USE FORMAT 7 OR 9 FOR FULL TEXT)
EPA tracks pesticide documents by bar codes. (the Environmental Protection Agency's Office of Pesticides and Toxic Substances document management system)

Robb, David W.
Government Computer News, v9, n7, p12(1)
April 2, 1990
ISSN: 0738-4300 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 469 LINE COUNT: 00036

... and the other is an EPA-assigned sequential number. Both numbers are linked in the database "so we can search for a document with either piece of information," Donner said.

Each...
? t13/3,k/37-38,41-42,45

13/3,K/37 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01386067 SUPPLIER NUMBER: 09671339 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Corporate currency: PC purchase orders for business. (includes related article on establishing a purchase-order account) (Special Report)
Grotta, Daniel
PC Sources, v1, n11, p211(4)
Nov, 1990
ISSN: 1052-6579 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2961 LINE COUNT: 00223

... then link them automatically to accounts-payable and general-ledger modules.

Each PO should be given an exclusive number, preferably in consecutive order. As they are used, the information on each should be recorded in a manual log or computer database. Posting the number creates an audit trail that can be traced, in the event of...

13/3,K/38 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01354307 SUPPLIER NUMBER: 08311670 (USE FORMAT 7 OR 9 FOR FULL TEXT)
8 database enhancements. (Lotus 1-2-3 databases) (tutorial)
Tucker, Scott
Lotus, v6, n4, p48(5)
April, 1990
DOCUMENT TYPE: tutorial ISSN: 8756-7334 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3475 LINE COUNT: 00250

... If the file SAMPLE is not still in memory, retrieve it. Before you

sort the database for the first time, assign a number to each record. First, enter a unique field name--for example, Record--in cell F1. Then use the Data Fill command to assign sequential numbers to the data records.

For example, select/Data Fill, specify a Fill range of F2...

13/3,K/41 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01285079 SUPPLIER NUMBER: 07262923 (USE FORMAT 7 OR 9 FOR FULL TEXT)
OS-2 meets SQL. (Software Review) (Database Manager) (evaluation)
Edelstein, Herbert A.
PC Tech Journal, v7, n2, p62(12)
Feb, 1989
DOCUMENT TYPE: evaluation ISSN: 0738-0194 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 9630 LINE COUNT: 00772

... the results of one SELECT, but not the other.)
Even with SQL commands that both Database Manager and DB2 support, implementation is sometimes different because DB2 supports more features. In the...

...SELECT, UPDATE, DELETE, and INSERT, no significant syntax differences exist; semantic differences occur, however, because Database Manager does not support referential integrity and DB2 does. Although the syntax of DB2 SELECT and Database Manager SELECT are the same, the collating sequence for the ORDER BY clause is governed by EBCDIC sequence on mainframes and ASCII on PCs. Consequently, the same Database Manager and DB2 SELECT, even with an ORDER BY clause, could produce different results. These differences do not impair Database Manager SQL seriously, although they cause additional work for the application developer. DATA AS XXX OBJECTS Database Manager defines each database in a separate directory called SQL00xxx, where xxx is a Database Manager-assigned sequential number. To create a database, a developer uses Query Manager or embeds SQL in a program. Query Manager uses an object-oriented approach; objects include databases, tables, and reports. To define a new object, the developer selects New and opens it...

...the Actions pull-down menu. Query Manager presents a pop-up menu that prompts for database name, path, and password. An empty database initially takes up 500KB.

Each database includes a system catalog containing nine data dictionary tables...

13/3,K/42 (Item 6 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01245660 SUPPLIER NUMBER: 07004047 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Omnis Quartz opens Windows. (includes related article on Omnis Quartz overview) (Software Review) (evaluation)
Browning, Dave
PC Tech Journal, v6, n10, p112(11)
Oct, 1988
DOCUMENT TYPE: evaluation ISSN: 0738-0194 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 8022 LINE COUNT: 00625

... 2079]; time (stores as hh:mm from 00:00 to 23:59); and sequence. (Quartz assigns a sequential record sequence number or RSN to each

record entered.) Data entry. Data are entered via default of developer...

13/3,K/45 (Item 1 from file: 647)
DIALOG(R)File 647: CMP Computer Fulltext
(c) 2007 CMP Media, LLC. All rts. reserv.

01046028 CMP ACCESSION NUMBER: WIN19950401S0145
Taming Savage Data - Eliminate data hassles with these easy -to-use
database programs. (Pullout)

Gerry Williams

WINDOWS MAGAZINE, 1995, n 604, PG284

PUBLICATION DATE: 950401

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Product Comparisons

WORD COUNT: 4138

... data, such as numeric values). Optionally, you can designate
default fields, including a field that assigns a sequential number
to each form as it is completed. You can also set the order for fields...

...must bounce to after each subsequent field. Again, those devices help
achieve a more consistent database and give you speedy data entry.

Report creation also proceeds with ease. You can run...